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ASTRONOMICAL OBSERVATIONS

MADE AT

THE HONORABLE

THE EAST INDIA COMPANY'S OBSERVATORY

AT MADRAS

IN THE YEARS 1843-1847

TOGETHER WITH

THE RECOMPUTATION OF THE SUN AND MOON AND PLANETARY OBSERVATIONS SINCE 1831

BY THOMAS GLANVILLE TAYLOR ESQ FRS & FRAS

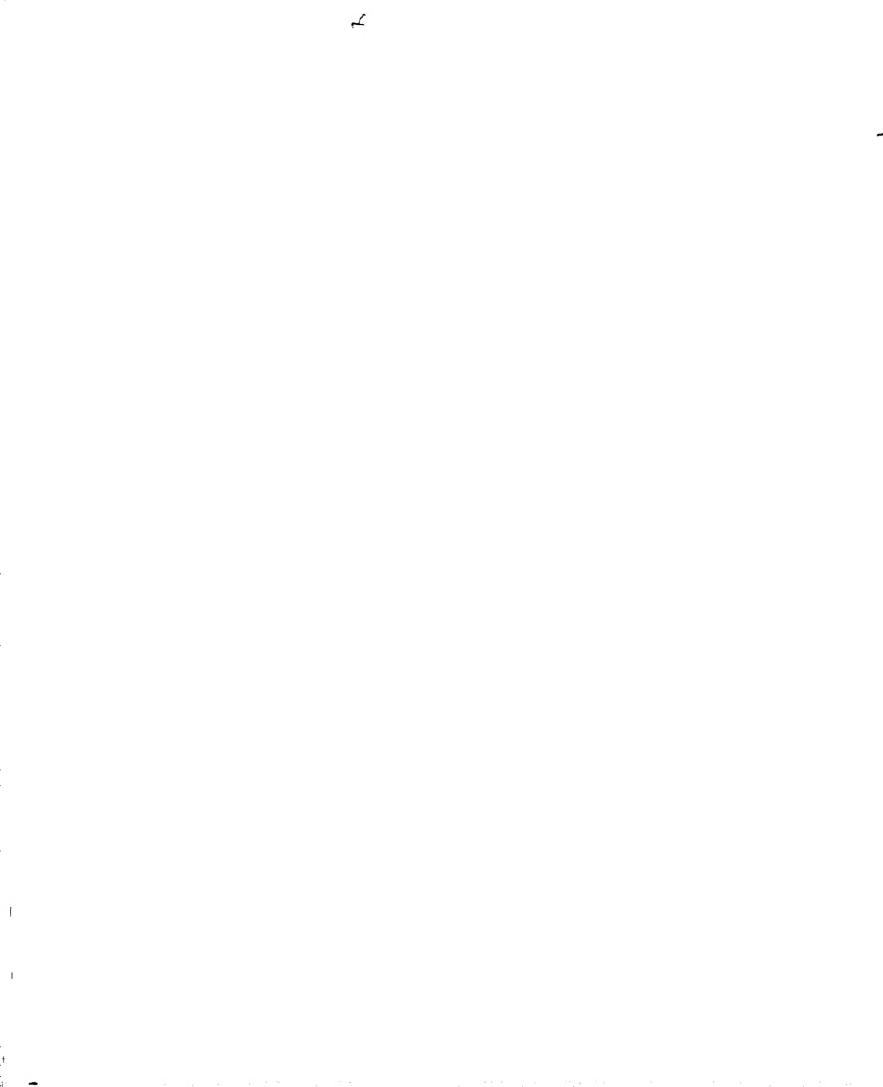
ASTRONOMER TO THE HONOBABLE COMPANY

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PREFACE

In the fifth Volume of the Madias Astronomical Observations will be found the result of an examination of the divisions of the Madias Muial Circle in which it appears—that the determinations of Noith Polar Distance which had up to that time been given are all erroneous to an amount (in extreme cases) of ± 43 and in a paper read at the Meeting of the Royal Astronomical Society on the 13th June 1845 I have shown that the hitherto presumed Longitude of the Madias Observatory was erroneous to the amount of 126 seconds of time. Now the mischief introduced by these conjoint errors was that all the determinations of North Polar Distance required correction within the above limits and that the comparison of the Right Ascensions of the Sun Moon and Planets with the places assigned in the Nautical Almanac were likewise to some extent erroneous. To remedy this evil I had recomputed and rearranged all the observations of the fixed stars down to the end of 1842 and their places thus amended are given in Volume VI of these Observations, what remained to be done viz the re-computation of the observations of the Sun Moon and Planets and the recomputation of the places from the Nautical Almanac has been performed in the piesent volume in addition to which the places of the Sun Moon and Planets observed since the end of the year 1837 have now been added so as to bring all the observations complete up to the end of 1847

Agreeable to the practice which had been followed in former volumes I have given the indications of the Spirit Level and the result of observations for Collimation and Azimuth for the Transit Instrument and the Index Error for the Mural Circle—the latter being determined from the observation of known stars as well as from observations with the Reflecting Collimator—these values in addition to the facilities they afford to any one who may have occasion to refer to the original observations are moreover the best testimony I can offer of the consistency and stability of the Instruments and what is equally important as regards observations with the Transit Instrument I have given the daily rate of the Clock for the period following that in which it was last given viz the end of the year 1837

In choosing for myself a plan for observing during the period 1843—1847 I have thought it inexpedient to increase the present Madias Catalogue of 11 015 Sturs and have therefore contented myself with re-examining from year to year the places of the Stars forming the Nautical Almanac Catalogue which if it has not already done much in the way of investigating the nature of the irregular changes to which those Stars have in some instances been liable will in the end I venture to hope tend to so desireable an issue in addition to this I have re-examin ed—on a more limited scale the places of several of the proper motion stars or of Stars in which a sus pictor of proper motion existed the Catalogue is not a very large one but having been performed at leisure during one two or three years I venture to hope that its claims for accuracy will still render it accept able and valuable

Following the Planetary Observations—are given the Observations of the Comets of 1840 and 1845 and after the Catalogues—will be found the Observations of Eclipses Occultations, and Moon Culminating Stais—the latter class may without doubt lay claims to ordinary accuracy but the former—are by reason of the insufficient means placed at my disposal—necessarily only mere approximations—it gives me pleasure however in closing this volume—to be able to assert that the Equatoreal Instrument ordered six years ago by the Honorable Court of Directors is now in fair train of being executed and that the plea of inefficiency here admitted will not again be made

MADRAS OBSERVATORY
3d January 1848

11

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T G TAYLOR

H C Astr nome

Longitude of the Madras Observatory

h m 5 20 57 28 E

Latitude

13 4 82

ERRATA IN VOLUME VI

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[XXVIII	21 24 88 /	— 1 88 ′	ccl 1	16 - +0 7'	0.01'
lx x	25 — 3 1 79 and— 26'	7 2 8 15 &- 16	cl 1	21 — —0 87	0 02'
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1X	9 - W10 g*	-	clxvu	8 — —0 32	 0 13
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c ii	19 — 8 w101 g		cclxvn	42 — —0 03	— — 1 ,
CCAI	42 — 41 68'	— 3 82′	cel 1X	27 — —0 4	0 21
AIII	33 — R		cel x	34 +1 21	- +0)1
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ERRATA IN VOLUME VII

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34	$ \begin{array}{r} 8 - +249 \\ \hline 32293 \end{array} $	- +2 79 2 93'	(3) 11 — Sec rriti	— re z muned
129	47 — 52 6	2 93' - 3 6	(70) last — Mr Willia Allen	- Mr Richard All n

TRANSIT INSTRUMENT AND OBSERVATIONS, ETC

A Drawing and minute descript on of the Madias Transit Instrument having been given in Vol I of these Observations it is only necessary here to state that the Intrument was made by Dolland that the focal lingth of the telescope is 61 inches with a clear aperture of 3\frac{3}{4} inches and that a power of 150 has on all occasions been employed the pivots—originally of bell metal—had become so much worn in the year 1833 as to render it necessary to return them on which occasion collates of steel were alphied by Mr Barrow the Hono able Company's Instrument maker at Calcutta, these I am happy to say have done their duty ell and now—after thirteen years were a carcely of at all altered in appearance or figure—indeed with the exception that the micrometer screw is out of order the I trument is in as good working to dit on as when first erected

The r pid g owth of veget tion du ing the period 1836-1840 having completely placed t out of my powe to etain a view of the Southen Merid n M rl I lave ne essarily been reduced to dependance upon the Northern Maik alone added to this the dilap dated state of the micromete screw-which has in consequence remained unemployed-has since 1840 prevented my continuing the use of the Reflecting Collimato or by other means ascertaining the Collimation and Azimuth errors. I have in fact been reduced to the old fashioned plan of inverting the Axis and making use of screws instead of figures to get quit of Coll mation o Azimuth errors. In a general way the coi cidence of the centre wire with the Mark has been examiled twice day at six o clock in the mo ning and at the ame hour in the evening and the examination of the Horizontal Axis with the si init level has usu lly been performed twice during the week. Invesion of the Axis for the examination of the Collimator h s been rest cted to twice during the month and has been pe formed generally on the 1st and 15th. In case hove er u h ch tle cent e v e at e e ing or mor g ob ervation has f iled to bisect the Mer dian Mark recou se has immediately been had to Inverso 1 Tle dju tment to the M d n Mak has on an erage not exceeded three t mes during the yea and that for Collimation not nearly so often the amount to be corrected for has usually been very small has ng only on one occasion exceeded two seconds the level which is a cry excellent one has as hitherto been applied twice a week and the correct on due to enser of level computed and applied to ea h obser at on On consulting the results in Vol IV it appears that the adius of the Illuminating Pivot was smaller thin that of the other Pivot 0.80 satisfied with the constancy of this result from the observa tions of 1834—1838 no further attention we see towed upon this subject until the 6th M y 1842 when from three Inversions of the Alls the Illuminating Pivot was found to be smaller than the other Pi ot by 11 since this time two determinations only have been obtained thus

 Values of P

 1846 July 22d the Illuminating Pivot was smaller than the other
 2 13

 1847 Sept 17th do do do do
 2 11

It only remains for me to state that a late careful examination of the Pi ots assures me of their having retained their per feetly culcular form and that during the entire period 1838—1847 the Illuminating Pivot has continued to occupy the Western Pier

I mas dth t galar d to f mall dot while graded on the df hPt,—nehpst (ey10 fth Tlp) fm0t 360 fNPD

The Eye Piece is supplied with five vertical and one horizontal fixed wiles and one vertical moveable with Equatorial Interval between these was determined in 1836 and is given in Vol IV—these numbers hold good up to the 25th April 1838 when several of the wires were found broken—on a new set being put in the following were found to be the Equatorial Interval

Rendering necessary the correction

 $\frac{1}{N P} \frac{064}{N P}$ to reduce the mean of five wires to the centre

October 13th 1838 found two of the wires broken on putting in a new set the Equatorial Intervals were found to be

Rendering necessary the correction

 $\frac{135}{\ln N}$ to reduce the mean of five wires to the centre

November 27th 1842 The wi es appeared to have become bent by reason of the excessive dampness of the air. I put in a new set when the Equatorial Intervals were found as follows

Rendering necessary the correction

+ $\frac{017}{\text{sin}}$ to reduce the mean of fi e wires to the centre

On the 28th October 1844 I accidentally broke one of the wires on putting in a new set the Equatorial Intervals were found to be

Rendering necessary the correction

 $+\frac{113}{N P D}$ to reduce the mean of five wire to the centre

J nuary 9th 1845 I took out the wire fame to ex m ne tl wires under an more on that the center we was not tight th howe er proved not to be the case on applying fresh armsh to the ends of the wires the following we e found to be the E justorial Intervals

Rendering necessary the correction

 $+\frac{0.162}{\text{In. N P D}}$ to reduce the mean of fi e wi e to the centre

O the 21st Octobe 1845 a further alteration was produced 1 the Equatorial Inter als by reason of dust having settled upon the wires in removing which the wires were displaced the Equatorial Interval now appeared to be

Rendering necessary the correction

 $+\frac{0\ 160}{\ln N\ P\ D}$ to reduce the mean of five wires to the centre

(m)

On the Sti Feb uay 1846 whilst endea ouring to clean some du t off the wiles the holizontal wire was broken on which i removed the vhole and put in a new set of spider web lines. The Equato ial Intervals now appeared to be

Rendering necessary the correct on

 $\frac{0.290}{\text{N P D}}$ to reduce the mean of five wires to the centre

On the 1st January 1847 the wires were displaced in endeavouring to remove some dust which had settled on them—the Equa torial Intervals now appea to be

Rendering necessary the correction

 $\frac{0.580}{\text{In N P D}}$ to reduce the mean of five wires to the centre

A further and final alteration n the position of the wires took place on the 1st April 1847 in the act of removing the dust which had settled on them the Equatorial Inter als now ppear to be

Rendering necessary the correction

 $\frac{0.400}{\text{M P D}}$ to reduce the mean of five wires to the centre

I am quite at a loss to account for the unusual quantity of black dust which has from time to time during the last two year been so frequently deposited on the wires it can only be derived from the varnish with which the inside of the instrument is couted losing its hold on the metal

ERROR OF LEVEL OF THE TRANSIT AXIS

In consequence of the nequal ty of the Pivot as just stated the indications of the Spirit level (L—P) require to be corrected by the amount P to give L the true er or of level of the axis. The method by which the values of P as given above vere a lived at is however hable to some objection inasmuch as it may be supposed that each Pivot wears a bed for itself in the Y on which it repoles of a urvature or esponding to its own rad us and that on inverting the axis the large Pivot does not come to the ame bearings as did to predecessor the smaller one on which account the values of P just found will be too large vith this view of the case. I have employed for P 0.80 down to the end of 1840. P = 1.3 from 1840—1844 and 1.80 since that period as follows.

The m the dheall deto that ally mpl yed voby pplying the Sp & level with the Illument gPvt E stas well. West

		E			E TRANSIT AXIS			
	,		(Ilu	m nating P	t East)			
D	L —P	M	D	L —P	M	D	L —P	M
1838			1838			1838	İ	
Jan 4	2 43 E 2 30		June 26	0 10 W		Nov 26 29	5 00 4 25	
10	2 24		29 July 2	0 03 E 0 42		Dec 3	4 40	
13 16	3 03 2 85		5 8	0 32 0 68		6 9	4 35 5 15	
19 22	2 92 2 35		11 14	0 38 0 40		12 15	4 90 4 55	
25 28	2 47 1 50		17	0 30 W		18	4 20	
29	1 50		20 23	0 46 1 36		21	4 62	$P = \begin{array}{c} 490 \mathrm{E} \\ 080 \end{array}$
31 Feb 3	2 20 1 96		26 29	0 75 0 15 E		24 27	4 03 3 38 E	$L = 410\Gamma$
6 9	1 88 2 15	$P = \begin{array}{c} 227E \\ 080 \end{array}$	Aug 1	0 10 W 0 24 E		31	290	
12	2 27	L = 147E	6	081W		1839 Jan 2	2 90	l
15 18	1 65 E 1 33		9	0 71 0 59		5 8	3 60 4 10	İ
21 24	1 38 1 32		14 17	0 34 E 0 65		11	3 25	
27 Marcl 2	1 31 1 44		20 23	0 55 0 45		14 17	3 75 4 05	$P = \begin{array}{c} 349E \\ 80 \end{array}$
5	1 35		26 29	0 60		20	2 38 E	L = 269 E
8 11	0 51		Sept 1	0 53 W 0 50		23 26	2 45	
14 17	0 87 0 85		4 7	0 55 1 35		29	1 95 2 87	
20 23	1 41 2 19		8 11	1 25 2 42		Feb 1 4	3 30 2 55	
26	1 12		14	0 63 E	0 34 W	7 11	2 62 2 20	i
Ap l 1	1 08 1 11		15 17	0 10 W 0 31 E	$\begin{array}{ccc} P = & 0.80 \\ L = & 1.14 \mathrm{W} \end{array}$	14 17	2 10	
4 7	1 30 1 16		21 24	076 L 130		18	3 65 2 75	
10 13	1 25 0 90		27 30	1 64		21 25	2 50 2 90	
17	0 55	1 10 1	Oct 1	0 54 0 01 W		March 3	2 33 2 05	
20 23	1 24 0 66	1 16 E P 0 80	4 5	0 32 E 0 65		6	1 95	
26 29	0 S1 0 33 W	L = 036E	8 9	0 55 0 20		9 12	2 00	
May 2	0 37		12	0 50		15 18	2 15 1 90	$P = \begin{array}{c} 239 \mathrm{E} \\ 080 \end{array}$
5 9	0 20 0 85		15 17	1 30 2 17		22 25	2 00	L = 159E
12 15	0 82 0 77		20	1 95	1 05 E	28	2 25 0 0 W	
18 21	0 63 0 74		23 26	1 80 2 05	$\mathbf{P} = 0.80$	I ra ed	the Eater 540 E	nd of the axis
24	0 76		90		L = 025 E $311 E$	April 1	6 12 6 05	
27 30	1 23 0 64		Nov 1	3 01 E 3 20	P = 0.80 L = 2.31 E	4	5 80	
June 2	0 29 1 51		5	4 37 E		8	6 12 4 87	
8 11	0 59 0 74		8 11	5 00 5 95		14 17	5 50 5 62	<u> </u>
14	0 31		14 17	5 75 6 30		20 23	6 25	
17 20	0 33		20	4 93	_^*	26	4 65 5 30	$P = \begin{array}{c} 555E \\ 080 \end{array}$
23	0 42	1	23	5 62		29	4 90	L = 475E

		Error		of the Tr.	ANSIT AXIS (Cont	tr ued)		
D	L —P	M	D	L—P	M	D	LP	M
7.000			1000			1840		
1839 M y 2 6 9 12 13 16	3 83 E 2 75 0 14 3 50 E 2 19 3 41	Hot winds	1839 Nov 11 19 25 Dec 2 9	13 50 E 9 17 8 02 6 95 E 5 24 5 90		Ju e 18 22 25 26 29 J ly 2	2 77 E 1 60 0 95 0 55 6 48 E 6 45	
20 23 26 29 Ju e 1 4 10	3 45 3 40 3 45 3 40 3 85 3 87 2 93		23 30 1840 J n 6 14 17 20	6 95 6 00 7 02 7 30 7 25 7 55		3 8 11 14 16 19 23	5 55 6 65 3 69 7 48 3 76 E 3 07 2 40	$P = \begin{array}{c} 6 60 \Gamma \\ P = 0 80 \\ I = 5 80 \Gamma \end{array}$
13 16 19 22 25 28 July 4	4 70 3 73 3 85 3 15 4 65 3 40 3 05 0 81 E	3 53 E P = 0 80 L = 2 73 E	24 27 Feb 3 6 9 12 15	8 35 7 65 7 02 6 50 6 82 6 50 6 85 6 30	$\begin{array}{c} 6.83 \Gamma \\ P = 0.08 \\ L = 6.03 E \end{array}$	26 29 Au 1 4 7 10 14	2 25 2 05 1 38 E 1 80 1 80 1 60 2 05	$ \begin{array}{cccc} P &=& 0.80 \\ L &=& 1.91 \Gamma \end{array} $ $ \begin{array}{ccccc} & & & & & & & & & & & \\ & & & & & & & &$
11 14 17 20 23 26 29	2 65 2 05 2 20 2 80 5 30 E 5 58 6 76	$ \begin{array}{c} 242 \Gamma \\ P = 080 \\ L = 162 \Gamma \end{array} $ 6 12 Γ	21 25 28 M ch 2 5 8	6 10 E 6 05 6 5 5 95 6 12 5 50 E 5 67	$ \begin{array}{c} $	17 20 23 26 29 Sept 1 4 7	2 87 L 3 60 2 75 2 25 3 15 4 18 4 90 3 97	
Aug 1 5 8 11 14 17	7 30 5 65 6 95 E 8 55 7 25 7 97	P = 0.80 $L = 5.32 E$	14 17 20 23 26 28	5 30 5 08 4 09 E 3 90 5 00 E 5 25	P = 0.80 $L = 4.59 E$ $L = 3.19 E$	10 14 17 21 24	4 25 3 75 3 20 7 42 Γ 6 58 E	P = 0 80 L = 2 73 F
20 23 26 29 S lt 2 5	8 15 7 83 7 90 8 00 7 53 7 35	7 75 E P = 0 80 L = 6 95 E	31 April 3 6 9	5 65 5 95 5 35 5 05 4 35 E	$P = 080$ $L = 457 \Gamma$	Oct 1 5 8 12 15	4 85 E 3 35 3 80 4 67 4 85 4 57	4 35 C P = 0 80 I = 3 55 C
8 11 14 17 20 23 26 29 O t 2	8 90 E 9 30 9 45 9 25 8 93 9 32 8 08 E 7 25 6 40 E	9 19 E P = 0 80 L = 8 39 E	16 21 25 28 M y 2 5 8 11 14	4 50 3 88 4 80 4 75 4 12 4 25 3 68 3 80 3 68 3 85		18 19 22 27 30 Nov 2 5 9	2 75 E 2 39 2 97 4 00 9 51 E 8 58 8 98 14 25 7 57	H yraın
5 8 11 14 17 20 28 N 4	6 32 6 00 6 50 6 55 6 35 6 18 8 30 E	$\begin{array}{c} $	21 25 28 31 June 3 6 9	4 10 3 67 3 40 8 69 3 35 2 80 E 3 10 2 25	P = 080 L = 319 C	17 21 24 27 30 Dec 4 8 11	6 40 14 71 10 66 E 8 25 8 30 5 42 C 4 75 4 50	

Om tt d n t king th M an

		Error		OF THE TR	ANSIT AXIS (Cor	st nu d)		
D	LP	M	D C	LP	M	D	L —P	м
1840			1841			1841		
Dec 14 18 21 24 28 1841	4 42 E 4 92 4 00 4 64 5 05	P = 080 L = 391 E	J ly 14 17 19 22 25 27	4 55 L 4 80 5 10 5 80 5 60 6 10 E	$\begin{array}{c} 508 \mathrm{E} \\ \mathrm{P} = 140 \\ \mathrm{L} = 368 \mathrm{E} \end{array}$	Dec 8 10 13 15 18 20	7 60 L 8 25 7 88 7 55 7 00 7 10	
Ja 2 5 8 11 15	3 88 E 4 55 4 45 5 22 5 40	4 57 E P == 1 40	29 31 Aug 4 6	6 55 7 00 7 30 6 88 7 00		22 25 28 31 1842	7 77 8 40 7 88 8 24	
18 19 23 26	3 92 6 36 E 7 30 6 95	$ \begin{array}{c c} L &\equiv 317 E \\ \hline & 681 C \\ P &\equiv 140 \end{array} $	11 14 16 18	6 55 6 80 7 00 6 55	$\begin{array}{c} 677 \mathrm{E} \\ \mathrm{P} = 140 \\ \mathrm{F} = 100 \mathrm{F} \end{array}$	Jn 2 4 7	8 10 8 65 7 30 6 80 E	$ \begin{array}{c} 8 & 01 & \Gamma \\ P & = & 1 & 40 \\ L & = & 6 & 61 & \Gamma \end{array} $
30 Feb 2 5 8 11 15	6 65 8 25 C 8 98 7 93 8 92 8 50 8 95	L = 541 C	20 23 25 27 30 Sept 2 4	6 75 7 10 E 7 50 7 87 8 30 9 88 8 50 7 25	L = 537E	13 15 17 20 22 25 27 31	6 25 6 70 6 84 7 25 7 80 7 70 7 00 6 55	6 89 E
22 25 March 1 4 10 13 16	8 5 8 38 8 75 7 98 7 50 8 70 9 25		8 10 13 15 18 20 23 25	8 00 8 70 10 55 8 87 8 70 8 30 8 70		Feb 2 5 8 11 14 15	6 25 6 70 7 20 E 7 64 6 12 6 88	P = 140 I = 549 L
Aprl 2 5 8 13 16 19 22 26 May 1	7 95 7 95 8 15 7 25 7 60 8 00 7 13 7 80 7 40		28 30 Oct 2 5 8 12 14 16	9 00 8 85 8 20 7 77 8 00 10 00 E 10 30 11 02	$ \begin{array}{c} 821E \\ P = 140 \\ L = 681E \\ \hline H y a \end{array} $	17 20 22 24 26 28 M rcl 2 5	6 20 6 70 7 90 7 40 7 25 7 40 7 20 7 70 7 40	
6 10 14 20 25 28	7 00 7 28 7 75 8 20 7 80 7 55	804 E	20 22 25 28 30 Nov 2	10 35 10 40 11 00 11 25 10 40 9 40 E	$ \begin{array}{c} $	9 11 14 16 18 20	7 88 8 00 8 10 6 88 L 6 10 5 75	$\begin{array}{c} 731 \mathrm{E} \\ P = 140 \\ 1 = 591 \mathrm{E} \end{array}$
June 2 5 7 10 15 21 25 28 30	8 27 7 50 6 10 E 6 30 5 62 6 00 6 20 6 50 5 87	$ \begin{array}{c c} P = 140 \\ P = 664 E \end{array} $ 6 04 E	5 7 8 10 13 14 16 19 22	730 E 700 635 700	$ \begin{array}{c} 6 92 E \\ L = 140 \\ P = 552 E \end{array} $	22 24 26 29 31 Ap 1 2 4 6	5 70 6 40 6 70 7 00 6 10 5 50 6 20 7 49 7 10	
July 3 5 8 12	6 10 5 70 4 80 E 4 88	P = 140 $L = 464 E$	26 30 Dec 2 5	8 80		10 12 14 16	6 76 6 40 6 35 6 80 E	$\begin{array}{c} P = \begin{array}{c} 643 \mathrm{L} \\ L = \begin{array}{c} 503 \mathrm{E} \end{array} \end{array}$

Om tt d in t k ng th M

ERPOR OF LEVEL OF THE TRANSIT AXIS (C itimued) at g P t W t) (Ill D L - PM D L -P L-PM M D 1843 1842 1842 108 W March 6 April 18 700E Sept 23 2 21 W 0 65 7 10 26 183 20 0 66 1 86 191 W 13 7 87 21 29 1 29 P = 14016 23 7 55 Oct 3 1 46 20 080 1 23 L = 331 W25 7 75 6 171 2327 8 88 9 3 25 W 27 1 26 763 E 28 7 75 3 01 11 P = 14029 8 00 30 0 72 2 72 W 13 2 80 1 36 Aprıl L = 623 E3 30 762 P = 14017 2 36 0 8 6 M y 6 11 22 E 20 2 21 L = 412 W167 10 Ir sed th W d of the A 25 0 41 W 11 1 70 14 0 39 T 6 1 15 W 0 66 E 1 20 27 17 9 0 42 W P = 14029 0 62 19 1 35 12 L = 255 W0 25 0 20 22 1 23 No 1 15 0 52 1 04 1 83 W 4 25 18 0 50 0 96 E 1 35 8 28 1 49 21 0 72 P = 14011 1 35 May 1 1 53 24 0 65 $L = 044 \, W$ 14 1 54 3 63 5 27 0 71 18 3 33 L 3 15 L 6 2 05 31 1 42 P = 1402 44 Ü 21 3 26 0 75 W Ju 1e 1 49 3 2 12 W $L = 175 \, \Gamma$ 2 20 2 85 1224 P = 1408 167 P = 1402 41 16 ton and A muth 1 02 L = 215 WAdju ted f C ll 9 L = 352 W19 1 48 1 18 W 29 t df A muth Adj 23 1 07 E Dec 1 98 2 3 67 W 11 24 1 60 1 99 W 1 86 5 24 285 P = 1400 75 2 69 27 8 18 2 63 30 1 24 1 = 330 M12 2 23 21 2 77 Ju 1e 3 1 47 2 72 W 15 242 69 0 78 6 288 19 28 3 69 0 99 L 8 1 22 2 98 July 1 223 42 P = 1400 43 12 2 80 2 99 W 24 3 07 I = 0.41 W0 35 14 P = 1403 41 27 8 281 17 0 17 W L = 439 W3 13 W 30 3 15 12 3 43 20 0 97 15 P = 1401843 3 48 23 0 19 L = 453 W18 3 03 Jn 3 1 00 W 26 164 0 07 21 4 2 08 W 30 0.62064E 0 12 W 7 25 3 25 July 3 0 25 P = 1400 33 E 10 26 2 82 0(6 0 53 W $L = 152 \,\mathrm{W}$ 14 29 2 86 10 0 66 1 Adjut dtl L vel Aug 4 13 13 1 14 4 50 18 2 27 E 0 74 17 5 3 67 2 00 22 0 95 21 8 3 10 23 174 0 85 25 3 31 W 11 3 29 26 1 58 28 0 02 P = 14015 3 60 0 96 1 40 L 30 31 0 95 L = 471 W18 $\mathbf{F}eb$ 3 12 P = 1402 0 27 Aug 3 0 37 E 22 2 76 W 6 1 00 L = 0.006 0 42 W 25 2 45 10 0 69 9 0 70 W 0 44 2 37

0 60

0 11

0 48

0 22

0 43

0 36

0 33 E

0 47 W

11

14

17

20

21

24

28

M rch 3

2 72 W

P = 140

L = 412 W

14

18

20

24

28

31

4

Sept

0 31 W

P = 140

J = 171 W

0 46 E

0 18 W

0 28 L

0 17 W

0 04

0 83

1 70

0 50 W

P = 140

L = 190 W

29

1

5

8

12

13

16

20

Sept

3 57

3 02

2 54

287

2 90

2 01

2 89 W

		Error		of the Tr m at g P	ANSIT AXIS (Con	tinued)		
D	L —P	M	D	L —P	M	D	L-P	M
1843			1844			1844		
Sept 10 12 15 18 21	1 58 W 1 50 0 57 1 06 1 35	0 86 W		 0 10 E 0 72 W 1 09 0 88	0 67 W	A g 17 20 24 27 31	2 13 E 2 13 1 85 2 85 4 19 E	$\begin{array}{c} 2 \ 32 \ \Gamma \\ P = 1 \ 60 \\ L = 0 \ 52 \ \Gamma \end{array}$
25 26 29 Oct 2	0 01 0 68 0 47 E 0 93	$\begin{array}{c c} P &=& 140 \\ L &=& 226 W \end{array}$	19 2 26	0 43 0 99 1 35 W	$ \begin{array}{c} P = 180 \\ L = 247 \text{ W} \end{array} $	Sept 4 5 7 10	6 14 4 44 5 15 5 82	
4 7 11 14 17 21 24	0 30 0 16 0 67 0 66 0 42 0 13 0 70	0 43 E	30 Ap l 2 5 9 13 16 19	1 19 1 06 2 05 1 02 1 53 1 75 2 55 W	$\begin{array}{c} P = \begin{array}{c} 1 & 42 & W \\ P = 1 & 80 \\ L = 3 & 22 & W \end{array}$	13 17 20 24 27 30	3 97 4 47 4 89 5 63 5 99 5 76	5 13 E P = 1 80 L = 3 33 E
28 No 1 4 7 12 14	0 02 W 0 57 E 1 39 C 0 3 1 46 1 85	$ \begin{array}{c c} P & 140 \\ L = 097 W \\ \hline & 139 E \\ P = 140 \end{array} $	22 25 28 May 1 4 7	2 15 2 97 1 16 2 15 2 30 2 14 1 94	P = 180	Oct 4 9 12 16 19 22	8 41 E 9 46 8 35 9 85 9 04 9 26	lhc I tun it
17 20 22 25 29 De 5	2 01 0 90 E 0 73 0 81 0 88 2 08 E	$ \begin{array}{c c} L = 001 W \\ & 083 L \\ P = 140 \\ L = 057 W \end{array} $	13 16 20 23 27	2 40 1 45 W 1 07 1 28 1 90	$ \begin{array}{c c} L = 399 W \\ & 14 W \\ P = 180 \\ L = 322 W \end{array} $	25 27 30 Nov 2 6	8 70 8 30 7 24 7 84 8 62 8 86	8 67 L P = 1 50
9 13 16 19 23 26	3 35 1 95 2 96 2 30 1 39 E 1 61	$\begin{array}{c} 253 \text{ E} \\ P = 140 \\ L = 113 \text{ E} \end{array}$	lte ed 1 30 31 A	th Le l 785 W 782 dj sted fo L	ppeas to hae	13 16 19 22 25 28	8 89 8 63 E 10 46 L 10 86 10 28 10 16	L = 687 F
29 1844 J 2 5 7	1 11 1 10 0 25 1 18 1 00		Ju 31 6 9 12 15 18	0 90 E 1 78 0 85 1 45 1 09 1 23 0 99	1 32 E	Dec 3 7 10 16	10 68 10 87 10 60 10 67 12 70 H a y	10 81 L P = 1 80 L = 9 01 I
13 16 19 22 25 29	0 10 W 0 15 E 1 20 1 63 1 73 1 33	$\begin{array}{c} 1 & 04 \text{ L} \\ P & = & 180 \\ L & = & 0.76 \text{ W} \end{array}$	21 25 28 July 2 5	1 70 1 92 2 24 E 1 37 1 52 2 54	$\begin{array}{c c} P = 180 \\ L = 048 W \end{array}$	20 22 23 30 1845 Jan 2	15 55 E 16 33 15 7 14 40 11 35 E	$\begin{array}{c} 15\ 23\ E \\ P = 1\ 80 \\ L = 13\ 43\ E \end{array}$
Feb 2 5 9 12 15	0 83 E 0 38 0 80 0 80 1 05 E 1 42	$ \begin{array}{c} $	12 15 18 21 24 27	2 00 1 93 2 85 2 55 2 89 1 72		4 5 7		the I strument
21 24 27 March 1 4	1 99 1 29 1 18 0 98 1 13	$\begin{array}{c} 129 E \\ P = 180 \\ L = 051 W \end{array}$	Aug 3 7 10 13	2 55 2 70 3 72 2 57		14 16 20 24 28	6 72 8 43 6 98 6 99 6 35	

					····		· · · · · · · · · · · · · · · · · · ·
	Erro		OF THE TE	t W t)	t med)		
D	L-P M	Д Д	L-P	M	Д	LP	м
1845		1845		-	1846		
J n 31 Feb 4 7 11 13	$ \begin{array}{c cccc} 7 & 25 & E \\ 6 & 97 \\ 7 & 51 \\ \hline 5 & 49 & E \\ 5 & 24 \end{array} $ $ \begin{array}{c cccc} 7 & 11 & E \\ P & = & 1 & 80 \\ L & = & 5 & 31 & E \end{array} $	July 17 21 24 27 30	8 75 E 4 78 4 54 4 50 8 76	4 19 E	Jan 1 4 7 10	6 42 E 7 21 9 40 E 9 55	6 67 E P = 1 80 L = 4 87 E
17 20 24 27 Ma 2	5 50 5 56 5 81 5 42 4 52	Aug 2 4 7	4 95 4 44 Adj ted 1 03 E 0 92	P = 180 L = 239 Γ the I st ument 0 73 Γ	13 16 19 22 26	8 70 9 19 9 70 9 88 9 55	
6 8 11 15 18 21 24	4 69 5 50 5 99 4 57 5 42 5 00 4 11 P = 1 80 L = 3 40 E	8 12 15 17 19 22 25	1 89 0 42 W 3 41 C 1 96 2 37 1 80 E	$ \begin{array}{c cccc} P &=& 180 \\ L &=& 107 \text{ W} \\ \hline & & 258 \text{ E} \\ P &=& 180 \\ L &=& 078 \text{ C} \end{array} $	F b 2 5 9 12 15 18	9 11 9 28 8 47 8 9 8 96 8 28 7 85	
27 30 April 2 4 7 10	3 81 E 2 62 3 25 3 96 5 61 C 6 45	28 31 Sept 4 8	1 18 0 30 0 01 1 86 0 73	$\begin{array}{c} 0 & 97 & E \\ P & = & 1 & 80 \\ L & = & 0 & 83 & W \end{array}$	22 25 28 Ma 3 6	7 76 7 69 8 69 8 06 6 03 E 6 43	P = 180 1 = 703 E 6 31 E
18 17 21 24 27 80	5 46 4 17 6 70 5 77 5 17 6 06	18 17 20 23 26 29	3 91 4 41 3 89 3 97 26	$\begin{array}{c} 347 \mathrm{E} \\ \mathrm{P} = 180 \\ \mathrm{L} = 167 \mathrm{L} \end{array}$	13 17 20 21	6 18 6 61 Adjusted 3 90 E 4 17	$ \begin{array}{ccc} \mathbf{P} &=& 180 \\ \mathbf{L} &=& 451 \mathbf{E} \end{array} $ the Instrument
My 3 6 9 12 15	5 92 5 43 6 25 6 37 6 36	Oct 2 6 9 12 15 18	1 78 E 1 78 0 7 1 74 2 62 E 1 80	$\frac{P = \begin{array}{c} 147 E \\ 180 \\ L = 033 W \end{array}}$	24 27 30 April 2 6	5 14 4 24 6 56 5 84 5 27 5 10	
17 21 24 27	5 49 6 38 5 91 5 48 P = 1 80 L = 4 02 E Adjuted the I t ne t	21 24 27 31 No 3	2 15 1 44 2 36 2 96 3 17 2 91	2 42 C P = 180 L = 062 E	13 16 20 23 26 29	5 11 5 05 5 10 4 02 4 55 4 85	4 87 E P = 1 80 I = 3 07 F
29 30 June 2 4 7 10	18 E 2 99 1 80 1 59 1 25 1 26 P = 1 80 L = 0 08 W	10 14 17 20 24 27 Dec 1	2 40 3 37 E 4 03 3 85 5 45 5 04 4 50	4 25 E P = 180	My 2 5 8 11	Adjust d 6 56 L 4 95 5 57 4 83 Inverted the	tl e II strume t 5 48 E P = 1 80 I = 3 68 F Axi several times
16 19 23 27 30 July 4 7 11	Adju ted the I trument 2 88 E 3 07 4 11 4 86 4 34 4 98 3 74 4 10 4 46	8 11 13 17 20 23 28	3 52	L = 245 E	14 18 21 25 27 80 June 2 5 9	2 46 C 1 01 2 71 2 00 2 80 1 88 1 39 2 37 1 25 1 96	

		Error	of Level	OF THE TR	ANSIT AXIS (Con	at nued)				
ļ			(III	nat ug P	t West)					
D	LP	M	D	L —P	M	D	I	—Р	М	
1846			1846			1847				
June 15 18 22 26	1 54 E 2 11 1 57 2 62	2 03 E	Dec 2 6 10 13	14 77 E 15 15 13 42 11 73 E	13 85 E P = 1 80 L = 12 05 E	M y	31 6 3 6	03 E 17 35 ted tl e	P = 1 $L = 4$	4 52 E
July 3	2 76 2 15	$\begin{array}{c} P = 180 \\ L = 023 E \\ \hline 361 E \end{array}$	16 19 22	11 65 12 43 10 84 E	$\begin{array}{c} 11 \ 94 \ E \\ P = 1 \ 80 \\ L = 10 \ 14 \ E \end{array}$		5 2 7 2	35 E 75 25	1	alt ne 227 E
6 9	3 09 E 4 13	P = 180 $L = 181 E$	24 28	10 32 10 32 8 95	9 34 E		14 1	72 89 L		0 47 E
13 17 18 21	6 25 E 8 53 8 70 8 84		1847 Jn 2	7 25	$ \begin{array}{c c} P = 180 \\ L = 754E \end{array} $ the A is		21 3 24 4 28 4	53 41 57 95		
25 28		An seve alt mes	5 8 11	4 63 E 5 74 5 64			5 4 8 5	95 75 34 96		
Aug 3 6 10	7 61 6 19 7 15 8 43		14 18 21 25 29	5 14 5 00 5 35 3 85 4 50			15 4 19 5 22 5	81 5 16 5 93 5 67		
14 17 21 24 27	7 93 9 02 7 93 6 07 7 67		Feb 1 5 8	5 45 5 90 4 56 In e ted t	$ \begin{array}{c c} & 507 E \\ P = & 180 \\ L = & 327 E \\ \text{th A is} \end{array} $	11	31 4 3 4 6 5	662 486 475 610 462	P = 1	4 88 C
31 Sept 3	6 57 7 16 7 09		12 15 19	3 21 E 3 29 3 54			12 3 15 6	98 02 D 502 D	L = 3	3 08 E 5 71 E
10 14 18 21	7 98 7 97 8 25 7 73		22 25 March 1 4	4 24 3 95 4 76 4 12			21 8 23 6 26 3	5 60 5 71 3 00 E	P = L =	1 80
24 28 Oct 1 5	8 18 7 78 7 68 8 32		8 11 15 18	4 03 3 95 4 37 4 75		S pt	2 3 6 1 9 3	2 37 1 65 E 1 12 1 60		
8 12 15 19	7 56 8 96 7 73 8 00	778 E P = 180 L = 598 E	22 25 29 April 1	4 66 5 50 3 54 3 40			16 (18 (0 26 W 0 07 E 0 57 1 00 E	P = L =	
22 24 27	Heavy ra 11 33 E 12 01 11 32	and h gh w d 11 48 E P = 1 80	5 8 12 15 19	4 25 5 67 5 24 4 50 5 34		Oct	24 27 1	1 17 1 25 0 96 0 74	P = L =	0 78 W
30 Nov 2	11 26 In e ted t 9 93 E	L = 968E	22 24 28	3 44 3 72 4 47			11	0 15 E 0 20	P = L =	
5 9 12 16	9 06 7 63 7 93 8 36	8 67 E P = 180	May 1 4 7 10	3 69 3 00 4 74 4 60	4 18 E P = 180 I = 220 E		18 18 22 26 26 27 27 28 28 28 28 28 28	2 35 E 1 87 2 22 2 10 1 89		2 14 E
19 23		L = 687E on the 25th	14 17	Adjusted 5 65 E	L = 238E the I tument	No	2 1 5 2	1 76 2 80	P = L = fo A mu	1 80 0 <u>34 C</u>
27 30	13 72 13 43		21 25	6 05 6 65			9 (34 W 36		i k

ERROR OF COLLIMATION OF THE TRANSIT INSTRUMENT

Following up the 1 to ewh hobta ed up to the end of 1837 (see Vol IV) I had so to ud to employ the Collimation eye piece (the Reflect g Collim to) utilities dof J noy 1840 his big bot to ethe to Europe on Fullough I did not feel a suffiction to fide enthe N to Obe so A tasts to to to tilically of obtion to their case a codingly comme cog with 28th Joy 1840 the Reflecting Collimato Obtation hold of the Interest of the fit difficial dy of echino the and to distribute I to ment finecess may fore error of C limato I the determination will how fillow the also fit general odd in his electric deforms the observations for Le little lies the third of minimates and to soft the Reflections of the Re

				L ri	ROR OF COLLIMATION	of the T	RANSIT A	X 18		
D			R C		RLMARKS	D		R C		RIMARKS
		L	C+L	C			L	C +1	C	
183	8					1838				
Гсь	4 7 10 13 16 19 22 25 28 29 30 31 3 6 9 12	+ 163 1 50 1 44 2 23 2 05 2 12 1 55 1 67 0 70 0 70 1 40 1 16 1 08 1 35 1 47 0 85	9 05 8 72 9 06 9 47 8 81 9 8 8 39 11 86 11 45 8 89 9 55 9 14 9 39 10 21		Вул е C = 12 57	M r 17 20 23 26 29 April 1 4 7 10 13 17 20 23 26 26 26 29	+ 0 0 0 61 1 39 0 3 0 28 0 31 0 0 0 36 0 45 0 10 - 0 25 + 0 44 - 0 14 + 0 01 - 1 13	-1° 88 13 62 13 1 12 20 13 18 12 58 13 19 12 69 12 53 11 86 11 37 10 53 11 0 8 56 10 21	-12 93 14 3 14 90 12 2 13 46 13 19 13 68 1 0r 12 98 11 96 11 12 10 97 10 88 8 57 9 08	Mean = - 13 50 Me 1 = - 11 23 F dtl l k
	17 18	I put a	new moe	bl 1 1041		My 2 5 9	1 17 1 00 1 65	10 54 10 21 10 54	9 37 3 21 8 89	
M	24 27 2 5	0 52 0 51 0 64 0 55	9 39 10 21 10 70 10 86	9 91 10 72 11 34 11 41	Mea = — 10 85	12 15 18 21	1 62 1 57 1 43 1 54	10 37 10 37 9 71 10 54	8 75 8 80 8 29 9 00	
	8 11 14	$\begin{array}{c c} -029 \\ +020 \\ 007 \end{array}$	14 86 13 18 13 51	14 07 13 38 13 58		24 27 30	1 56 2 03 1 44	9 05 10 21 9 88	7 49 8 18 8 44	

wth th Cllmt g tl tŀ d t b tw fq kl placd th g d d th tl I tr mpl l tl f1 1 1 d 1 sm ll l trdd t th y p b tw th y nd tl у р —tl tltllglt f lmpth gh hl th d f th t l p and p j t t p p d l ly tl we wl by thy th ghthhlenthd d and ar

D	 	R C		RLMARKS	D			R C		RLMARIS
	L	C+L	C				L	C+L	C	
1838					183	8				
June 2	1 09	9 88	- 8 79		7A.T _	7.4		h C ll m t		D. G. o.o.
5 8	2 31 1 39	9 88 9 71	7 57 8 32		No	14 20	+490	+971 898	+ 481	By inver $C = 26$
11	1 54	9 46	7 92			23	4 13 4 82	8 06	4 85 3 24	
14	1 11	9 55	8 4 4			29	3 45	6 42	2 97	
17	1 13	9 71	8 58		Dec	3	3 60	6 43	2 83	
20	0 91	9 88	8 97			6	3 55	6 29	2 74	
23 26	1 22 0 90	10 72 10 21	9 50 9 31	Mean = - 864		9 12	4 35	8 72	4 37	
29	0 77	7 25	6 48	MICAIL — — 804		1	4 10 3 75	6 34 8 19	2 24 4 44	
uly 2	0 38	7 25	6 87			18	3 40	7 44	4 04	
5	0 48	7 08	6 60			21	3 82	7 37	3 55	
11	0 42	7 74	7 32	į		24	3 23	6 67	3 44	
14	0 40	7 00	6 60			27	2 58	6 59	4 01	34 . 0.00
17 23	1 10	9 2	8 12			31	2 10	6 26	4 16	Me n = + 369
26	2 16 1 55	8 23 8 39	6 07 6 84		183 Ja	9 2	0.10	# 1e	- 00	
29	0 65	7 58	6 93		Ja	5	2 10 2 80	7 16 7 09	5 06 4 29	
Lu 1	0 90	7 08	6 18	•		8	2 00	103	4 29	By n er C = 1
9	1 51	774	6 23			8	3 80	6 59	3 29	Dy 11 Ct 0 = 1
11	1 39	7 91	6.5			11	2 45	6 67	4 22	
14 17	0 46 0 15	7 74 7 58	7 28 7 43			14 17	2 95	6 34	3 39	ĺ
20	0 25	7 91	7 66			20	3 25 1 58	6 59 4 61	3 34	
23	0 35	7 91	7 56	By er C = 724		23	1 65	5 59	3 03 3 94	
26	0 20	774	7 54			26	1 15	4 61	3 46	
29	1 33	8 72	7 39			29	2 07	7 08	5 01	
S pt 1	1 30	8 72	7 42		Fb	1	2 50	741	4 91	
7	1 35 2 15	8 89 8 23	7 54 6 08			4 7	1 75	6 59	4 84	
8	2 05	10 04	7 99	Me = - 706		1i	1 82 1 40	5 59 6 09	3 77 4 69	
11	3 17	10 98	7 81	By e $C = 741$		17	2 85	6 12	3 27	
	I dy t d	th I tr	t dp			21	1 70	6 26	4 56	
• •	p ly li		1			25	2 10	6 09	3 39	
14 15	-017		+560			28	1 53	6 26	4 73	Mean = + 4 10
17	- 0 90 - 0 44	5 43 5 80	6 33 6 24		Мс	h 3	1 25	6 17	4 92	
21	-004	6 09	6 13			6 9	1 15 1 20	6 09 5 92	4 94 4 72	
24	+ 0 50	6 55	6 05		}	12	0 95	6 26	5 31	
27	+ 0 84	6 96	6 12			15	1 35	6 12	4 77	
30 Oct 1	0 26	5 92	6 18		Ì	18	1 10	6 26	5 16	
Oct 1 4	- 0 81 - 0 48	6 17 6 59	6 98 7 07			22	1 20	5 92	4 72	
5	— 0 15	6 15	6 30			25 28	1 45	5 76 2 14	4 31 2 99	
8	0 25	6 92	7 17	Me $n = + 638$	}	29	+532	8 23	2 91	
12	0 30			By m r on C =	Apr		5 25	8 72	3 47	
14	r nd all	tl w b	k pt	:	-	4	5 00	9 05	4 05	
	W 1 27	t 1901 -	11.64	P., O 1 10.00		.8	5 32	872	3 40	
17 20	+ 1 37 1 15	+ 13 01 13 51	+ 11 64 12 36	By $C = + 12 33$		11 14	4 07 4 70	8 89 8 72	4 82	
23	1 00	13 82	12 82			17	4 82	8 56	4 02 3 74	
26	1 25	13 98	12 73			20	5 45	9 38	3 93	
29	2 21	16 00	13 79			23	3 85	6 75	2 90	
Nov 1	2 40	16 05	13 65			26	4 50	7 91	3 41	
5 8	3 57 4 20	15 94 15 81	12 37	Mean = + 12 63	Му	29	4 10 3 03	6 43 6 26	2 33 3 23	

			Error o	F Collimation of T	HE TRANSIT	r Axis (Continued ,)	
D		R C		REMARI S	D		R C		REMARIS
	L	C+L	C			L	C+L	c	
1839					1839				
My 6 9 13	+ 1 95 0 66 + 1 39	+ 6 00 3 95 6 09	+ 4 05 4 61 4 70		Selt 14	+865	+ 11 53	2 88 2 74	Mean = + 280
20 29	2 65 2 60	5 10 7 25	2 45 4 65		20 Oct 5 8	8 13 5 52 5 0	8 89 6 92	$\frac{290}{337}\\17$	By inver C=+ 2 30
June 1 4 10	3 05 3 07 2 13	7 44 7 44 6 75	4 39 4 37 4 62		17 Nov 11	5 55 12 70	10 21 13 18	4 66 0 48	
25 J ly 4	3 85	6 92	3 07	Mean = + 103 By ve C=+ 411	19 25 Dec 2	8 37 7 22 6 15	12 85 11 03 11 85	4 48 3 81 5 70	
26 29	4 78 5 96	7 41 8 39	2 63 2 43		9 16	4 44 5 10	10 54 10 54	6 10 5 44	
Aug 1 8 11	6 50 6 15 7 75	9 22 10 37 10 87	2 72 4 22 3 12		23 30 1840	6 15 5 20	10 37 9 46	4 22 4 6	
Sept 5	6 45 6 55	8 89 8 72	2 44 2 17		Jan 6 14	6 22 6 50	10 54 10 37	4 3° 3 57	
11	8 50	11 03	2 53		27	6 85	11 53	4 68	Mea = + 408

Tl matt d t l tl M

F om 27th Janua y 1840 to end of the year 1847 C = 0.00

AZIMUTH ERROR

Commencing with 17th J nuary 1837 the centre were was adjusted to a Ma k which had only roughly been e t matel to replie entitle me identification of observations above and below the Pole showed that the M rk thus assumed was stuated 258 to the West of the Me idian. On the 20th Febru y 1840, the meridian mark having become somewhat obscured by the ction of wild a diveather I directed it to be removed and a new mark to be painted on the same per exactly on the meridian or 26 to the Eastward of that hither to include by some mist ke however on the part of the Assistant to whom I had entitled this alteration the new mark was found to be situated 40 to the Eastward of the meridian hence for 17th January 1837 to the 20th February 1840 the corrections due to an Azimuth error of 258 W have been employed and for the observations ubsequent to that period in a general way corrections due to an Azimuth of 4 E have been allowed save in a few cases where from obseration of δ o λ Use Mnores a slight modification of this amount has been considered justified the limits lower have been between 25 E and 52 East

The later was fixed fwdays bf mydprtur firm Idf Egld (fulgh) b t the bvt hvg eddd gmyb th was tdcvd tlmy trnt Id 1842

Referring to the Errors of Coll mation as all eady g on and recollecting that the errors of Az muth (A) = C + 2.58 for the period January 1 1838 to February 20 1840 and that since that period (C) is ng been made = 0) A = + 4.0 of get altogether as follows—

1838						C		A	Remarks
Ja uary	1	to	Maich	5	_	10 85	+	8 27	
March	6	_	Ap l	10		13 50	+	10 92	
Ap ıl	11	_		23	_	11 23	+	8 65	Put in a new set of vires
Ap ıl	24		June	26		8 64	+	6 06	
June	27	_	Sept mber	11		7 06	+	4 48)	I found it convenient to alter the Collimation
September	12		Octobe	8	+	6 38	_	8 96 }	
Octobei	16	_	No ember	8	+	12 63	_	15 21	Put in a new set of vires
No ember	10	_	December	31	+	3 69	_	6 27	I had reduced the Collimation error
1839									
J nuary	1	_	February	28	+	4 10	+	6 68	
March	1	_	Ju e	2	+	4 03	+	6 61	
June	26	_	Septembe	20	+	2 80	+	5 38	
1839			1840						
September	21	_	Јади у	27	+	4 08	+	6 66	
1840									
January	28	_	Febr ry	20		0 00	+	2 58	Donner dan annual dan admittance da Galland
1840			1847					}	D r ng tl s period the adjustment for Collimation has been made whenever necessary
February	20		December	31		0 00	+	4 00	

CLOCK ERRORS AND RATES

In the computation of Clock Erro's the places of St rs as gi en in Vol VI had in analy been employed down to the end of the year 1842 but—commencing with the year 1843. I have employed the piparent places as taken from the Nautical Alman cs except in a few instances in vinch the Nautical Almanac me in places have differed to the amount of one tenth of a second of time from the Mad as Catalogue in which case the Stars so differing have been considered ineligible for the determination of Clock Erro's. The Transit Clock during the period embaced by these observations has it will be seen generally speking gone well but in the few cases in vinch irregularities have occurred the practice observed—of not trusting it for a period of more than two or three hours has gone far to render its irregularities unimportant. The two it ansit observers each differ from one another and my elf in the estimation of the time at which a Star transits the largest amount for Equatorial Stars not exceeding four tenths of a second of time. I have reason however to believe that these amounts—personal equations—are not invariable and that the allowance which would be proper in the case of equatorial Stars would not apply to Stars situated near to the Pole. I am not at present prepared with a good series of observations to substantiate this opinion but nevertheless feel considerable confidence in stating such to be the first.

Ad whit furth t d m terially t p pl th q to that h t while might be duit and h at h the h that h p by h that h be the h fail d h

		r	DAILY RATE OF TH	C TRANSIT	Clock		
1838	8	1838	s	1838	в	1838	s
Jan 4 5 6 7 8 9 10 11 12 13 14 15 16 17 8 9 20 21 22 23 24 26 27 28 29 30 31 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 18 19 20 21 24 25 26	- 0 47 + 0 25 + 0 8 + 0 72 + 1 105 + 1 1 38 + 1 1 46 + 1 61 + 1 28 + 1 26 + 1 31 + 1 79 + 1 70 + 1 75 Stopt 1 w nd g + 2 01 + 1 69 + 1 58 + 1 70 + 1 92 + 1 46 - 0 05 + 0	Mar 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 April 1 2 3 4 5 6 7 8 9 10 11 12 13 15 16 17 18 19 20 21 23 24 25 26 27 28 29 May 6 7	s -0 49 -0 61 -0 54 -0 88 -0 69 -0 93 -0 93 -0 51 -0 85 -0 85 -0 89 -1 39 -1 55 -0 39 -0 81 -0 81 -0 81 -0 81 -0 86 -0 42 -1 40 -0 65 -0 42 -1 14 -1 126 -1 133 -1 19 -1 102 -1 14 -1 108 -1 18 -1 19 -1 102 -1 114 -1 08 -1 18 -1 19 -1 096 -1 18 -1 18 -1 23 -1 19 -1 096 -1 086 -1 18 -1 19 -1 096 -1 086 -1 087 -0 67 -0 67 -0 67 -0 683 -0 82 -0 88 -0 77 -0 94 Cleaned the Clock +1 16 +1 16 +1 16 +1 16 +1 16 +1 16 +1 16	1838 May 20 21 22 23 24 25 26 27 28 31 June 1 2 3 8 9 10 12 13 14 15 16 18 19 20 21 22 23 24 25 26 27 28 July 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21	s + 1 04 + 1 21 + 1 14 + 1 29 + 0 95 + 0 90 + 1 0 94 + 1 12 + 1 130 + 1 33 + 1 06 + 0 99 + 1 31 + 1 12 + 1 13 + 1 12 + 1 13 + 1 13 + 1 14 + 1 14 + 1 15 + 1 14 + 1 14 + 1 14 + 1 14 + 1 14 + 1 15 + 1 14 + 1 15 + 1 14 + 1 15 + 1 14 + 1 15 + 1 14 + 1 15 + 1 15 + 1 14 + 1 15 + 1 15 + 1 13 Put back one min	1838 Aug 2 3 4 8 9 10 14 15 16 20 28 29 30 31 Sept 1 12 13 18 19 25 26 27 28 29 30 Oct 1 12 13 18 19 25 26 27 28 29 30 Oct 1 12 13 18 19 25 26 27 28 29 30 Oct 1 12 13 18 19 25 26 27 28 29 30 Oct 1	8 + 1 75 + 1 95 + 1 144 + 1 180 + 1 187 + 1 187 + 1 180 + 1 186 + 1 186 + 1 186 + 1 186 + 1 186 + 1 186 + 1 186 + 1 186 + 1 186 + 1 186 + 1 186 + 1 186 + 1 186 + 1 186 + 1 186 + 1 186 + 1 188 + 1 18
27 28 Mar 3 4 5 6 7 8	2 78 Cl aned the Clock 1 72 1 16 1 25 0 87 0 80 0 70 0 61	10 11 12 13 14 15 17	+ 1 14 + 1 11 + 0 81 + 0 93 + 1 16 + 0 85 + 1 00 + 1 15 + 1 19	23 24 25 26 27 28 29 31 Aug 1	+ 1 33 + 1 90 + 1 70 + 1 73 + 1 70 + 1 85 + 1 43 + 1 86 + 1 72	2 3 14 16 18 19 21 22 23	+ 1 96 + 1 71 + 1 89 Put back one min + 2 10 + 2 09 + 2 20 + 2 26 + 2 01

ı		DAILY	RATE OF	тнс Ск	ansit Cloc	CK (Cont nued)		
1839	s	1840			1840		1840	в
Oct 16 17 18 19 21 22 23 24 25 26 27 28 29 No 16 18 19 20 22 23 24 25 26 27 28 29 30 Dcc 2 3 4 8 9 10 12 13 14 16 17 18 19 20 21 23 24 25 26 27 28 29 30 11 1840 Jan 2 1840 Jan 3 4 5 7 8 9 11	0 00 + 0 28 + 0 40 + 0 27 + 0 40 + 0 27 + 0 40 + 0 27 + 0 40 + 0 38 + 0 60 + 0 60	J n 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 F b 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 Mar 1 22 23 24 25 26 27 28 29 Mar 1 12 13 15 16 17 18 19 10 11 11 12 13 15 15	+ 0 52 + 0 0 59 + 0 0 60 + 0 0 70 6 0 0 72 6 0 0 72 6 0 0 73 6 0 0 72 6 0 0 73 6 0 0 74 6 0 0 0 74 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	i wi lig	M 16 17 18 19 20 21 22 23 4 5 6 7 8 9 10 11 13 14 15 16 17 18 19 20 21 23 24 25 26 30 May 4 5 7 9 13 15 16 18 19 20 21 22 23 24 25 26 27 29	+ 0 41 + 0 48 + 0 0 45 + 0 0 47 + 0 0 22 + 0 0 31 + 0 0 64 + 0 0 64 + 0 0 64 + 0 0 64 + 0 0 60 + 0 0 70 + 0 0 60 + 0 0 70 + 0 0 80 + 0 0 70 + 0 0 70 + 0 0 70 + 0 0 70 + 0	May 30 31 Jue 2 34 67 89 10 11 16 17 18 20 22 23 24 25 26 27 28 29 30 Aug 1 5 7 10 15 19 20 21 22 23 24 25 26 27 28 29 31	+ 0 74 + 0 70 + 0 80 + 0 78 + 0 67 + 0 72 + 0 73 + 0 74 + 0 86 + 0 70 + 0 48 + 0 44 + 1 12 + 0 73 + 0 30 + 0 70 + 0 69 + 0 6 + 0 27 + 0 61 Put backward 1 min + 1 05 + 0 90 + 1 100 + 0 79 + 0 74 + 1 100 Stopt in winding + 0 72 + 0 75 + 0 70 + 1 16 + 1 49 + 1 39 St pt 1 i w lg + 0 68 + 1 08 + 1 08 + 1 08 + 1 09 + 1 16 + 1 49 + 1 39 St pt 1 i w lg + 0 68 + 1 08 + 1 08 + 1 08 + 1 08 + 1 08 + 1 09 + 1 100 + 1 10

İ		DAILY	RATE OF THE TRA	ANSIT CLOCK (C nt	d)		
1840	s	1840		1841 s	1	341	s
Sept 5 6 7 8 12 14 15 16 17 18 22 4 26 27 28 29 30 Oct 2 3 4 5 7 8 9 10 12 13 16 17 18 19 20 21 22 23 24 30 31 Nov 1	+ 1 25 + 1 41 + 1 56 + 1 27 + 1 28 + 1 37 + 1 31 + 1 37 + 1 47 St pt 1 + 0 99 + 0 72 + 0 77 + 0 65 + 0 89 + 0 52 + 0 52 + 0 46 + 0 44 + 0 50 + 0 73 + 0 67 + 1 02 + 0 67 + 1 02 + 0 79 + 0 79 + 0 79 + 1 08 + 1 108 + 1 108 + 1 108 + 1 109 + 0 99 + 0 79 + 0 93 + 0 79 + 0 94 + 1 108 + 1 108 + 1 09 + 0 76 + 0 99 + 0 98 + 0 76 + 0 99 + 0 99 + 0 98 + 0 98	1840 Dec 22 23 24 25 27 28 1841 Jan 3 5 6 7 10 11 15 16 17 20 21 22 23 24 25 26 28 29 Feb 1 2 3 5 6 7 8 9 10 11 12 13 17 19 20	+ 0 47 + 0 39 + 0 20 + 0 60 + 0 60 + 0 50 + 0 38 + 0 33 + 0 44 St pt w iding + 0 78 + 1 03 + 1 16 + 1 16 + 1 16 + 1 16 + 1 107 + 1 15 + 1 07 + 1 15 + 1 00 + 1 03 + 0 76 + 0 76 + 0 76 + 0 76 + 0 90 + 0 81 + 0 80 + 0 67	1841 s Ap 1l 5 + 0 43 + 0 45 8 + 0 47 14 + 0 26 15 + 0 31 16 + 0 14 18 + 0 25 19 + 0 41 20 + 0 35 21 + 0 42 23 + 0 55 24 + 0 43 26 + 0 13 4 + 0 12 27 + 0 13 11 + 0 40 12 + 0 47 14 + 0 28 18 + 0 47 19 + 0 70 20 + 0 47 21 + 0 67 24 + 0 35 25 + 0 23 26 + 0 34 27 + 0 22 4 + 0 50 30 31 June 2 4 + 0 50 5 + 0 81 9 + 0 97	1	4 6 7 9 10 14 16 17 23 24 25 27 8 16 17 19 21 22 4 5 12 13 14 16 17 19 20 22 27 28 29 11 20 20 20 20 20 20 20 20 20 20 20 20 20	\$\begin{align*} 5 & 00 & 44 & 54 & 54 & 54 & 54 & 54 & 5
Nov 1 2 4 20 21 23 24 29 30	+ 0 87 + 0 69 + 0 77 + 0 64 + 0 70 + 0 24 + 0 31 + 0 41 + 0 42	23 24 25 26 27 28 Ma 3	+ 0 97 + 1 17 + 0 93 + 0 73 + 1 01 + 0 79 + 0 80 Stopt n wmd ng	11 + 088 12 + 124 16 + 192 17 + 270 The Clock was take by Mr Or with medy g ts te decomplete gwould growth their gwould growth.	cen down ew to e cy to stop	23 24 27 3 5 7 10	- 0 46 - 0 60 - 0 56 - 0 20 - 0 10 - 0 20 + 0 30 + 0 34
Dec 3 4 6 11 12 13 14 1 16 17 18 19	+ 0 42 + 0 50 + 0 57 + 0 41 + 0 60 + 0 31 + 0 63 + 0 35 + 0 42 + 0 71 + 0 76 + 0 73 + 0 64	5 6 8 9 10 11 12 13 16 17 Ap 3	+ 1 09 + 0 92 + 0 81 + 0 73 + 0 61 + 0 91 + 0 92 + 0 89 + 0 76 + 1 00 + 0 02 + 0 32	er to during the were taken with a Inometer by De t Aug 4 + 041 + 048 - 017 11 - 004 16 - 020 18 + 051 19 + 055 21 + 067 24 + 075	mter 1 Box Cl o	14 15 17 18 20 21 26 27 342 3 5 6 7	+ 0 63 + 0 60 + 0 60 + 0 50 + 0 44 + 0 34 + 0 70 + 0 60 + 1 00 + 0 51 + 0 70 + 0 67

	DAILY RATE OF TH	E TRANSIT CLOCK (Contin ed)	
1842	1842 s	1842 s	1842 s
Jan 8	Apr l 10	July 6	Oct 2 + 2 82

1842								
			1843	ន	1843	s	1843	s
Dec 2		+ 2 23	Mar 6	+ 3 38	May 10	+ 3 40	A 9	2 60
	7	+ 2 18	7	+ 2 96	11	+ 3 73	12	- 3 28
	8	+ 2 15	8	+ 3 09	12	+ 3 48	11	— 67
	29	+ 2 12	9	+ 3 08	13	+ 3 49	17	- 80
	30	+ 2 15	10	+ 3 14	15	+ 3 82	18	2 41
1843			11	+ 3 16	16	+ 3 43	19	2 78
	3	+ 2 09	12	+ 3 34	17	+ 32	20	2 82
	4	+ 2 26	15	+ 2 49	18	+ 3 28	23	- 2 79
	5	+ 2 26	17	+ 3 29	19	+ 3 51	25	-28
	6	+ 2 27	18	+ 3 59	The Clock	lad stolt ly reason	26	-2 11
	7	+ 2 38	19	+ 3 49		h vi g got ms de	28	_2 8
	9	+ 2 25	20	+ 3 53	24	+ 367	30	5
	11	+ 2 54	21	+ 3 68	25	+ 3 22	31	— 2 56
	12	+ 2 43	22	+ 3 58	29	+ 3 44	Sept 1	Alv celthe Cloc
	17	+ 2 58	23	+ 3 86	30	+ 3 59		two minutes
	18 19	+ 2 51 + 2 7	24	+ 3 88	31	+ 3 23	3	3 00
	20	+ 2 48	25	Put back two min	June 1	+ 3 34	4	— 2 63
	21	+ 2 68	26	+ 3 57	2	+ 3 39	5	_ 2 74
	22	+ 2 67	27	+ 363	3	I ut ba k three n m	6	- 2)6
	23	+ 2 62	28	+ 370			7	63
	24	+ 2 56	29	+ 3 50	4	+ 375	Remove 1	a jdrion the m
	25	+ 2 45	30	+ 3 58	6	+ 3 32	side of th	Clo k
	27	+ 274	31	+ 3 53	7	+ 3 20) j	-14(
:	28	+ 2 66	April 1	+ 3 85 + 3 84	8 9	+ 358 + 330	10	1 80
	29	+ 2 64	4	+ 3 48	10	+ 3 02	12	1
	30	+ 2 63	5	+ 3 49	13	+ 3 01	13	2 54
	31	+ 2 59	Ğ	+ 3 33	15	+ 2 69	14	- 2 45
F eb	1	+ 2 64	7	+ 3 35	16	+ 3 33	19	-20
	2	+ 2 52	8	+ 3 60	17	+ 287	19	44
	3 4	+ 256 + 269	9	+ 3 56	20	+ 2 61	20	— \[\(\cdot \) \
	5	+247	10	+ 4 17	21	+ 263	21	- 2 30 - 19
		i .	11	+ 4 46	2,	+ 2 55	22	$\begin{bmatrix} -19 \\ -190 \end{bmatrix}$
	6	P t back two min	12	+ 364	23	+ 2 54	23 24	1 37
	7	+ 1 89 (13	+ 3 59	26	+ 3 06	25	1 70
	8	+ 2 57	14	+ 3 89	27	+ 3 58	26	— 1 83
	9	+ 2 46	15	+ 395	28	+ 3 01	27	-184
	10	+ 264	16 17	+ 362	29	+ 3 14	28	-163
	11	+ 2 04	18	+ 3 86 + 4 46	July 1	+ 3 07	29	-1 34
	12	+ 261	[]			+ 3 47 + 2 85	30	-1 28
	13	+ 2 72	19	Wound up and put it	8	+ 2 54	Oct 1	— 1 06
	14	+ 269		b cl two mir utes	10	+ 2 86	2	-13)
	15	+ 260	20	+ 349	11	+ 2 77	∥ ક	1 36
	16	+ 2 85	21	+ 330 + 289	13	+ 2 92	4	-151
	17 18	+ 2 59	22 23	+ 3 25	14	+ 3 07	5	-1 45
	19	+ 2 84 + 2 66	24	+ 3 01	21	+ 3 14	7	0 94
	20	+ 2 60	25	+ 288	22	+ 3 30		ed the Clock
	21	+ 2 79	26	+ 3 23	25	Wound up and 1 ut 1	Nov 1	+ 4 41
	22	+ 2 79	27	+ 3 18	-5	back th ec minutes	4	+ 5 17
	23	+ 274	28	+ 3 27		1	3	+ 5 79
	24	+ 273	29	+ 3 35	27	+ 4 15	4	+ 5 94
	25	+ 2 74	30	+ 348	29	+ 3 62	5	+ 5 32
	26	+ 2 73	May 2	+ 3 45	Aug 2	+ 3 82		I regulate I the Clos
	27	+ 2 89	3	+ 3 58	Aug 2	+ 3 48 + 3 78	7	+ 0 77
71 -	28	+ 2 88	4	+ 3 96	5	+ 3 92	8	+ 0.76
Mar		+ 2 95	5	+ 3 64	6	+ 3 92	9	+ 0 84
	3	+ 2 93	6	+ 378	II .		12	+ 1 33
	4 5	+ 2 88 + 2 82	7 9	+ 3 45 + 3 56	l ted it	e Clock stopt regu	15 16	+ 0 90 + 0 78

		DAIL	RATE OF THE TR	ANSIT CLOC	K (Cont nued	1)	
1843	s	1844	8	1844	6	1844	
No 17 18 19 20 23 24 25 26 27 28 29 30 Dec 8 9 10 12 13 14 15 16 17 18 19 20 21 22 23 26 27 28 29 30 31 1844 Jan 2 1844 Jan 2 18 16 17 18 19 20 21 22 13 26 17 18 19 20 21 22 13 16 17 18 19 20 21 22	+ 1 20 + 1 00 + 0 63 + 0 88 + 0 18 + 0 18 + 0 18 + 0 18 + 0 10 + 0 00 + 0 00	Feb 1 3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 23 24 25 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 Mar 1 2 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	+ 0 63 + 0 92 + 1 00 + 1 12 + 1 03 + 0 95 + 1 05 + 0 96 + 0 94 + 0 80 + 0 43 + 0 52 + 0 41 + 0 30 + 0 18 + 0 00 + 0 01 + 0 00 + 0 01 + 0 02 + 0 10 - 0 02 + 0 19 + 0 03 + 0 25 + 0 36 + 0 47 + 0 42 + 0 47 + 0 44 + 0 47 + 0 42 + 0 47 + 0 44 + 0 47 + 0 42 + 0 18 + 0 25 + 0 18 + 0 25 + 0 18 + 0 25 + 0 36 + 0 22 + 0 59 + 0 60 + 0 61 + 0 67 + 0 68	April 2 3 4 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 22 23 24 25 26 27 28 29 30 May 2 2 3 14 15 16 17 18 19 22 23 24 25 26 29 30 31 June 2	+ 1 16 + 1 0 92 + 1 1 0 92 + 1 1 1 0 92 + 1 1 1 0 92 + 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	June 10 12 13 14 15 18 19 20 22 23 25 26 27 28 29 July 3 4 5 6 8 9 11 15 16 19 20 21 23 24 25 27 30 31 Aug 1 23 4 16 17 18 19 20 22 22 22 22 23 24 25 27 30 31 41 16 17 18 19 20 22 22	-0 33 -0 16 -0 25 -0 26 -0 25 -0 02 -0 01 -0 05 -0 08 -0 21 +0 16 -0 08 +0 02 -0 05 -0 02 +0 01 +0 10 +0 09 +0 01 +0 09 +0 04 -0 01 +0 09 +0 04 +0 03 +0 06 +0 03 +0 06 +0 03 +0 06 +0 06 +0 03 +0 06
23 24 25 26	+ 0 03 + 0 13 + 0 14 + 0 14	25 26 27 28	+ 0 68 + 0 89 + 0 78 + 0 77	3 4 5 6	+ 0 70 + 0 40 + 0 01 - 0 23	24 26 30 Sept 5	+ 0 36 + 0 76 + 1 27 + 1 26
27 28 29	+ 0 21 + 0 44 + 0 73	29 30 31	+ 0 96 + 0 82 + 0 82	7 8 9	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	6 7 8	+ 1 50 + 1 39 + 1 45

	Daily Rate of the Tra	NSIT CLOCK (Co tinued)	
1844	1844 8	1845 8	1845
Sept 9 + 1 21	Nov 17	Teb 8	April 10
12 +1 48 13 Put back one min 14 +1 02	4 + 1 38	5 +148 6 +148 7 +152	8 + 072 9 + 060 10 + 085
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	6 + 1 33 7 + 1 37	8 + 1 60 9 + 1 48	11 + 0 70 12 + 0 87

	DAILY RATE OF THE TRA	ANSIT CLOCK (Continued)	
1845 s May 13 + 0 91	1845 s Aug 28 -2 26 29 -2 38 Put forward two m nutes 31 -2 34 Sept 1 -2 21 2 -2 49 3 -2 18 4 -26 5 -1 95 7 -1 82 8 -1 91 9 -2 09 10 -2 10 11 -2 02 12 -2 09 14 -1 95 15 -1 77 17 -1 82 18 -1 71 19 -1 71 19 -1 71 19 -1 71 19 -1 71 19 -1 71 19 -1 71 19 24 -1 70 25 -1 73 26 -1 81	1845 s Nov 8 2 28 9 2 11 10 2 38 Tle Catgut by which the weight was suspended broke 16 0 51 17 0 92 18 0 99 19 0 82 21 0 85 22 0 98 24 0 66 25 0 88 26 0 93 27 1 23 28 0 88 29 1 109 30 1 31 Dec 1 1 20 5 0 66 6 0 84 9 0 65 Put forward one minute 11 0 63 12 0 64	1846 s Jan 22 -080 23 -065 24 -071 25 -092 26 -081 27 -076 28 -069 29 -066 31 -080 Teb 1 -095 2 -076 3 -077 4 -057 5 -033 6 -036 10 +046 11 +038 12 +061 13 +040 14 +056 15 +018 16 +008 17 -015 18 000 19 -003 20 -018 21 -016
12	28	13	22

1846 Mar 28		DAILY RATE OF THE TRA	NSIT CLOCK (Continued)	
Mar 28 + 0 73 The Clock stopped applied oil to the esc pement Aug 28 - 1 12 Dec 2 - 1 06 31 + 0 55 June 7 - 1 15 Sept 3 - 1 12 9 - 0 22 31 + 0 55 June 7 - 1 15 Sept 3 - 1 17 10 - 0 16 April 1 + 0 55 June 7 - 1 16 Sept 3 - 1 17 10 - 0 16 3 + 0 49 10 - 148 6 - 1 31 14 - 0 22 5 - 1 31 14 - 0 25 - 1 34 18 - 0 86 6 - 1 31 14 - 0 75 1 11 - 1 33 19 - 0 86 19 - 0 86 19 - 0 86 19 - 0 86 19 - 0 86 19 - 0 86 19 - 0 86 19 - 0 86 19 - 0 82 21 - 0 90 11 - 1 33 1847 19 - 0 60 14	1846	1846 s	1846 s	1846 s
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Mar 28	The Clock stopped applied oil to the esc pement June 7 -1 15 8 -1 09 9 -1 00 10 -1 48 11 -1 27 12 -0 94 13 -0 82 14 -0 75 15 -0 46 16 -0 57 17 -0 51 18 -0 63 19 -0 77 20 -0 90 21 -0 82 22 -0 89 23 -0 85 24 -0 69 25 -0 70 26 Stopt n winding 30 -0 64 July 2 -0 98 3 -1 07 4 Forwa ded 2 mins 5 -1 23 6 -1 17 8 -0 84 9 -1 03 10 -1 08 13 -0 84 20 -0 55 27 -0 64 28 -0 85 29 -0 96 30 -1 20 31 -1 11 Aug 1 -1 53 -1 41 6 -1 07 10 -1 28 11 -1 07 12 -0 86 13 -0 78 15 -0 81 17 -0 73 18 -0 91 19 -0 89 20 -1 05 21 Forw rded 1 min 22 -1 16	Aug 28	Dec 2

1847	в	1847	s	1847	в	1847	g
Mar 4	+ 0 05	ll .		i (1 1		
71ur 4 5	+ 0 03 - 0 03	April 23	+ 034	June 12	— 0 25	Sept 21	+ 0 66
6	+ 0 12	24	+ 0 69	14	0 26	22	+ 0 83
8	+ 0 12 - 0 01	25 26	+ 0 23	15	-042	25	+ 1 19
9	+ 0 16	11	+ 0 54	19	-0 18	27	+ 1 16
10	+ 0 16	27	+ 0 19	July 2	-044	Oct 8	+ 1 26
11		28	+ 0 18	6	-0 45	4	+ 1 26
12	+ 0 19 + 0 16	29 30	+ 0 03	7	0 04	5	+ 1 09
13	+ 0 18	Man 1	+ 0 01	8	+ 0 10	6	+ 1 32
16		May 1	+ 0 16	9	-012	7	+ 2 39
17	+ 0 25	- 11	+ 0 09	To	+ 0 01	8	+ 2 26
18	$\begin{array}{c c} + 0 & 17 \\ + & 0 & 12 \end{array}$	4 5	+ 0 08	14	+00	9	+ 283
19	+ 0 12	6	+ 0 19	15	+ 0 35	11	+ 2 52
23	+ 0 37	7	+ 0 03	20	-048	12	Put back one mi
23 24	+ 0 84	l é	+ 0 09 + 0 04	21 22	-030	- 11	
25	+ 0 67	10			+ 0 34	16	+ 2 36
26	+ 0 85	10	+ 0 20		+ 075	18	+ 2 33
20 27	+ 0 81		+ 0 11	10	+ 0 94	19	+ 2 71
28	+ 0 58	13	+ 0 02	11	+ 1 03	20	+ 2 40
29	+ 0 77	13		12	+ 0 80	21	+ 2 23
30	+ 0 77	15	+ 0 16	13	+044	22	+ 260
31	+ 0 96	17	+ 0 18	16	+ 0 48	23	+ 261
Aprl 1	+ 0 75	18	-0 03 -0 08	17	+ 0 64	26	+ 2 50
2	+ 0 91	19	-	18	+ 0 50	27	+ 2 39
3	+ 0 70	20	+ 0 07 + 0 10	20	+ 0 76	28	+ 2 72
5	+ 0 78	20 21	0 00	21	+ 071	29	+ 2 29
6	+ 0 72		+ 0 28	23 24	+ 0 92	Nov 5	+ 2 44
7	+ 0 83	23	-005	25	+ 0 77	6	+ 2 50
8	+08	25	-005	26	+ 0 76	7	+ 2 72
9	+0~0	26	-002		+ 071	8	+ 2 38
10	+100	31	+ 0 02	Sept 3	+101	9	+ 2 42
12	+ 0 47	June 1	-008	9	+ 0 86 + 0 37	10	+ 2 75
13	+ 0 61	June 1	-0 08 -0 10	11		11	+ 2 64
14	+ 0 60	3	-006	13	+ 0 63	13	+ 2 43
19	+ 0 49	7	-003	15	+ 0 96	16	+ 2 80
20	+ 0 44	8	-0 13	17	+ 0 90	18	+ 274
20	+ 0 49	9	-0 13 -0 02	18	+ 0 30	19	+ 2 50
22	+ 0 44	11	-0 02 -0 32	18	+ 0 51	20	+ 2 60

3

METEOROLOGICAL INSTRUMENTS EMPLOYED

At page 34 Vol IV of the Madras Results I have given an account of the measures adopted for obtaining a knowledge of the erro of the Barometer employed where it appears that the correction subsequent to the 10th May 1837 vas that lue to capillary act on only 1 + 051 Inch. This Barometer continued to be employed until the no ning of the 5th June 1842 when sudden fall occurred to the amount of two tenths of an inch which was not confirmed by a rotler Barometer will which I o cas onally had been accustomed to compare it continuing to vated the two Barometers this difference had go dually created during the dy nd on examination it turned out that the glass dister had clacked by reason of the lad will difference be during the dy nd on examination in turned out that the glass dister had clacked by reason of the lad will difference be during the dy nd on examination in turned out that the glass dister had clacked by reason of the lad will difference be during the dy nd on examination in turned out that the glass dister had clacked by reason of the lad will difference be during the dy nd on examination in turned out that the glass dister had clacked by reason of the lad will difference lad go dually created by Cary hich of the loan of an examination of the lad will difference lad will differen

	Date					Cor ect or	
F om	1st January	1838	to	5th Ju e	1842	+	051
	7th June	184	_	16tl June	1842		040
	17th June	1842		31 t December	1847	+	007

The Thermonete's employed are two of ord any construction by Bate which nevertheless differed by only a small fraction of a degree from Standard by Troughton with which they were compared in 1836 but a recent comparison with a Standard by Newman which was supplied to the Madias Magnetic Observatory shows that they each require a correction + 0.7

THE MADRAS MURAL CIRCLE

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THE MURAL CIRCLE was constituted by Dolland (see Vol I) tas 48 mehes in diameter and inprevious with a telescope of 49 inches focal le th with a troble object glass of o, inclus aporture and a power of 190 has on all occa sions been en ployed the divisions to every 5 are very beautifully executed on a slip of gold let into the circumference of the rno but havin been nadveitently set off fom a scale of equal paits of s in length they are systematically eironeous and require the conjections as given at page 217 Vol V these being applied the Madias Mural C cle s I believe second to no other similarly constructed Instrument the divisions are real off by four Micrometer Microscopes these have usually been examined as to it is once in each week but since the excess of defect of their measurement from div on to division has very soldom exceeded two or three tenths of a second no correction fin runs has been allowed The observations with this instrument have with but slight exception been made simultaneously with those made with the Transit Instrument —the Refractions as heretofore have been computed from Atkinson s tables as given in the 2d volume of the Royal Astronomical Society's Memous and the mean places employed in com puting the Index F ion are those brought up from the Midris Catilo ue (Vol. VI). In addition to the or linery com parison of the observations of Stars with their known places I have centil ued to determine the Index I from by the Reflection Collimator a plan which consists in observing the coincidence of the horizontal wire with its image as seen in a bisin of quiel silver placed beneath the telescope as pointed to the Nilir whence we get

- (180 + C J t) = I l F

Where represents the Instrument il reading and the error of division due to thit reading. The observations with the Poffectin. Collimator have generally been made at 6 a.m. noon 6 r.m. and midnight. On comparing the Index Er or thus determined with those which I averesulted from the observations of Stars, the coincidences on the whole are by no means satisfactory the differences amounting in two instances to above four seconds! In a general way I have found these observations as made by my Assistants to agree within very narrow limits with those made by myself on one occasion however. I differed from an Assistant (Verasawmy) by 2 c on examining his bisection I had no doubt whatever of its being intolerably erroneous whereas his impression of my own bisection was that it was equally in fault whereas another observer took up a mean between us—we repeated our bisections several times on this and the succeeding day with like result but a few days afterwards our disagreement had ceased. Observations of the Mi croscopes to determine the errors of runs have regularly been made once a week in a general way the error has been extremely regular and has seldom amounted to half a second but having omitted to employ it in the reduction of the observations. I have thought it unnecessary to furnish the amount here

				INDEX E	ROR OF T	ar Mu	rat Ci	RCLF				
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		INDEX ERROR O	г тис Ми	ral Circle (Cor tinued)		
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16	8	27 13	3	28 42	-1 29	21 27	8	83 78	19	83 91	0 18
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20	7	27 88	2	28 38 28 71	0 83	8 14 22	14 15	82 49 32 52	35 4	84 31 34 19	1 82 1 67
21	6	27 28	8	28 76	-1 48	23	18	33 66	4	33 91	0 25
24	11	24 41	8	26 57	-2 16	25 29	17	33 30	3	83 97	0 67
25 26 2 7	8 9	25 04 23 38	6	25 65 27 30	0 61 3 92	S pt 1 6 7 9	11	34 99	7	34 95	+0 04
28 30	15	28 65	11	26 55	-2 90	7 9 10 12	18 12	33 67 33 18	9	84 95 83 63	1 28 0 50
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7	9	23 11	8	26 61	-3 50	19	8	33 40	4	38 73	-0 83
8	8	24 16	3	26 80	2 64	20	5	33 32	8	84 01	0 69
9	8	28 10	1	26 85	9 75	21	5	32 85	8	84 17	-1 82
10 11 12	9	22 77 23 31	8 7	26 85 26 49	-4 08 3 19	22 23	7	31 67 82 5°	3	88 49 84 06	-1 82 -1 54
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1843	p t	I d Err by Stars	N f	Id Err by R fl tig Cllm t	Diff	18 44	J f	I d Err by St	N f	Id Err by R fl t g C ll m t	D ff
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			Ind	ex Error o	F THE M	URAL CIRCLE (Con	tinued)			
1844	N i	Id Er by St	N b	Id E ly Refl t g Clim t	D ff	1844	N b	Id E by St	N b	Id Err by R fl g C lli t	D ffe
M (1 19 20 21 22 23 24 25 26 27 28 29 30 31 Ap 1 1 2 3 4 4 5 6 6 7 8 9 10 11 12 3 14 15 16 17 18 19 20	11 11 12 8 11 8 9 4 7 5 9 11 10 10 7 10 10 10 10 10 11 9 8 8 8 8 9 8 8 8 9 8 8 8 9 8 8 8 8	-0 52 11 52 40 52 36 52 05 53 00 52 33 53 66 53 16 53 45 52 68 52 78 52 90 52 91 52 48 53 85 54 7 5 84 53 32 53 37 53 38 53 97 53 97	444236444433444444444444444444444444444	0 50 61 51 05 51 44 50 75 50 99 50 94 49 73 50 58 50 82 50 49 50 19 50 76 50 86 50 21 50 95 50 91 50 54 50 39 49 98 50 30 51 10 50 76 50 53 50 11 50 43 51 06 51 21 51 54 50 70	-1 50 -1 35 -0 9 -1 30 -2 01 -1 39 -3 93 -3 93 -2 63 -3 17 -2 33 -1 92 -2 07 -2 59 -1 78 -2 94 -2 79 -1 53 -2 94 -4 18 -2 45 -3 34 -2 48 -2 27 -2 48 -3 35 -3 00 -2 9 -2 53 -3 27	M y 22 23 25 26 28 29 30 31 J ne 1 2 3 4 5 6 7 8 9 10 12 18 14 15 18 19 23 24 2 7 28 29 July 1 3 4 5 11 15 17 20 23	9 6 9 3 7 8 10 7 9 4 7 7 6 6 9 9 8 4 11 4 10 10 5 8 8	-0 53 81 53 15 52 01 52 82 4 47 53 01 2 5 51 63 52 38 1 7 51 31 51 75 50 44 51 96 51 96 51 96 51 98 51 98 51 98 51 98 51 98 51 88 51 63 52 92 2 48 52 44 52 89 51 81 51 13	7332144463443344443 796977823	-0 0 52 49 15 49 07 50 11 50 38 50 16 49 26 49 70 50 27 4J 69 48 96 19 62 0 20 50 16 49 93 50 34 49 84 49 61 49 73 49 86 50 62 51 1 50 23 50 71 50 56 50 60 50 28 51 63 50 3 50 56 49 50	-3 29 -8 70 -2 94 -2 71 -4 14 -2 85 -3 29 -1 94 -2 11 -2 03 -2 3 -3 13 - 74 -0 28 -1 74 -0 28 -1 77 -1 76 -0 93 -1 77 -1 76 -0 93 -1 2 54 -1 25 -1 63
20 21 22 23 24 25 26 27 28 29 30 M 3 1 1 10 11 12 13 14 15 16 17 18 19	10 10 11 9 12 10 12 10 5 12 9 8 12 12 6 8 12 10 10 10 10 10 10 10 10 10 10 10 10 10	53 97 53 82 53 64 53 68 52 99 59 92 53 51 51 59 52 26 5 76 53 32 53 95 52 47 53 95 52 49 52 49 53 60 53 60 52 98 52 98 53 60 53 60 54 95 55 95 56 95 57 57 57 57 57 57 57 57 57 57 57 57 57 5	44444444838842888687	0 70 51 41 50 40 50 89 51 63 51 39 51 12 51 74 51 72 50 58 51 92 51 25 50 83 50 93 50 93 50 68 51 27 50 68 51 27 50 83	-3 27 -3 24 -3 24 -2 79 -1 18 -1 60 -1 56 -9 39 -1 20 -0 47 -1 64 -1 08 -1 82 -2 00 -2 07 -3 21 -3 12 -1 54 -1 98 -2 30 -2 90 -2 38 -2 2 83 -2 62 -1 02	2 6 27 28 Augu t 2 4 5 6 7 9 10 14 15 16 17 18 19 20 23 24 25 26 30 31 S pt 5 6 7 9 10 11 12 13 15 16 17 18 19	8 8 8 6 4 5 8 15 5 9 7 4 7 6 2 18 1 11 4 18 16 10 4 18 15	51 29 51 27 53 23 51 92 53 91 51 99 50 87 51 64 52 06 51 74 52 18 52 18 51 90 51 38 51 02 51 08 51 08 51 08 50 08	4 5 3 7 6 6 7 4 3 3 3 4 3 5 3 5 6 3 3 4 4 3 6 6 6	49 86 49 77 51 71 0 40 51 20 52 47 51 08 51 28 51 17 51 18 51 60 50 59 50 51 49 51 49 87 49 45 50 37 50 17 49 05	-1 43 -1 50 -1 52 -1 5° -2 71 +0 48 -0 10 -0 62 -0 56 -0 78 -0 91 -1 01 -2 07 -0 41 -1 02 -0 65 -0 83 -1 08 -° 17 -1 18 -1 73 -0 71 +0 09 -0 99

18 44	b f	I d Err by St s.	P N	Id Err by R.fl tig Climt	Diff	1	844	ı	b f	Id E by Star	N f	Id E by Rfl tg Clim t	D ff
Sept 20 21 22 23 24 25 26 7 28 29 30 Octobe 1 1 12 14 15 16 17 18 19 20 21 22 23 24 2 26 27 28 29 30 Nov 1 2 3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 2 26 27 28 29 30 Nov 1 2 2 3 3 4 5 6 6 7 8 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 22 22 22 22 22 22 22 22 22 22	9 14 12 6 14 11 10 11 14 13 18 14 15 6 6 4 10 13 13 11 14 15 12 15 15 6 6 16 11 10 8 10 6 9 7 15 12 11 10 12 15 12 11 10 12 15 12 11 11 10 12 13 12 11 11 14	-0 50 03 48 i0 48 46 48 41 48 17 48 70 48 37 49 11 0 2 50 37 50 04 50 31 49 50 49 87 30 31 49 50 49 87 30 34 28 33 90 33 42 33 77 32 i7 32 46 33 00 33 00 32 41 32 98 33 34 32 77 32 46 33 00 32 41 32 98 33 34 32 52 33 51 33 12 32 69 32 73 32 18 32 69 32 73 32 18 32 77 32 18 31 77 32 32 32 46 31 94 31 90 31 08	33433333334444317 3 3353223344434434344344344444444444444	36 55 36 69 35 84 35 98 3 53 35 62 35 17 35 41 35 66 35 72 34 90	+0 68 +0 10 +1 13 -0 16 +0 49 -0 12 -0 83 -1 84 -1 29 -1 74 -1 52 -1 24 -1 57 +0 58 -1 67 +2 0) +0 49 -1 67 +0 49 -1 60 -1 60 -1 60 -1 60 -1 75 -1 60 -1 74 -1 75 -1 60 -1 75 -1 74 -1 75 -1 74 -1 75 -1 75	J	26 c mb	10 11 12 15 16 21 24	11	6 34 6 18	47 234444584444239 4344443443334444433444433443344444334444	8 57 8 38 8 94 8 06 8 39 8 11 7 20 7 16	-1 14 -1 13 -1 66 -1 43 -2 12 -0 50 -1 0 94 -1 19 -0 59 -1 19 -1 0 00 -1 19 -1 0 00 -1 19 -1 0 00 -1 0

		Index Error	or the M	ural Circle (Cort	mued)			
184	N f I d E by Sta	N f by R fl g C ll m t	D ffe	184	N f	Id E by St	N i	Id Lrr by Rfl g Cll t	D ffe
Fbu y9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 M l 1 29 31 416 17 18 19 20 21 22 23 24 25 26 27 28 30 24 25 26 27 28 30 31	16	1 4 89 5 65 6 10 4 85 6 10 4 85 5 13 3 99 4 394 4 398 4 399 3 307 3 307 3 307 3 307 3 307 3 307	$\begin{array}{c} -0.56 \\ -0.34 \\ -0.34 \\ -0.34 \\ -0.34 \\ -0.34 \\ -0.36 \\ -0.36 \\ -0.36 \\ -0.36 \\ -0.36 \\ -0.36 \\ -0.36 \\ -0.36 \\ -0.36 \\ -0.37 \\ -0.38 \\$	Ap 1 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 My 1 1 2 13 15 16 17 18 19 21 13 15 16 17 18 19 21 13 15 22 3 24 26 7 28 30 31 J n 2 3 4 5 6 7 8	13 12 3 10 6 8 7 8 10 10 10 11 10 10 11 10 10 11 10 10 11 10 10	+0 7 50194 8 194 8 194 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	444344444444444444444444444444444444444	+0 5 48 7 29 7 54 8 05 7 55 10 10 7 7 80 7 92 8 20 8 7 64 24 09 24 03 25 83 25 84 24 85 24 85 24 85 27 01 39 06 40 79 39 20 38 69 38 29 38 88 38 78 38 95 37 94 38 97 38 82 37 94 38 37 38 38 38 38 38 38 38 38 38 38 38 38 38	+2 02 +0 72 +0 49 +0 49 +0 41 +0 43 +0 44 +0 40 +0 41 +0 44 +0 10 -0 40 +0 41 +0 40 +0 41 +0 40 +0 41 +0 40 +0 41 +0 40 +0 41 +0 40 +0 41 +0 40 +0 41 +0 40 +0 41 +0 40 +0 41 +0 40 +0 41 +0 40 +0 br>+0 40 +0
Ap il 1 2 3 4 5 6 7 8	11 28 7 21 11 22 13 21 13 21 9 26 14 36 11 30'	7 4 1 41 1 09 1 4 2 09 1 4 2 51 3 4 2 46 3 4 2 78	+1 46 +1 09 +0 12 -0 40 -0 30 +0 32 +0 84 +0 61	9 10 11 12 13 14 15 16	10 7 4 8 7 2 11 5	38 82 38 56 38 55 39 28 38 33 39.96 39 25 38 67	4433333534	38 94 37 88 37 65 37 0 88 28 37 96 88 19 38 32	-0 12 +0 68 +0 90 +1 78 +0 0f +2 00 +1 06 +0 35

	INDEX ERROR OF THF MURAL CIRCLE (Continued)											
1845	N f	I d Err by Sta	V f	Id E by Refl tig C llim t	D ff	1845	N f	Id E by St	N f	Id E by R fi tig C ll m t	D ffe	
Jun 28 27 28 80 July 1 3 4 5 6 7 8 11 12 14 15 17 18 23 20 20 20 30 31 Augu t 1 2 6 8 11 2 13 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 October 1 2 2 2 3 24 2 3 24 2 5 26 27 28 29 30 October 1 2 2 2 3 24 2 3 24 2 5 26 27 28 29 30 October 1 2 2 2 3 2 4 2 3 2 4 2 5 2 6 2 7 2 8 2 9 30 October 1 2 2 2 2 3 2 4 2 5 2 6 2 7 2 8 2 9 30 October 1 2 2 3 30 October 1 2 3 3 3 5 5 5 6 6 2 7 2 8 2 9 3 3 0 October 1 2 2 3 3 3 5 5 6 6 2 7 2 8 3 3 0 October 1 2 2 3 3 3 5 6 6 2 7 2 8 3 3 0 October 1 2 2 3 3 5 6 6 2 7 2 8 3 3 0 October 1 2 3 3 5 6 6 6 6 7 7 6 7 7 7 7 7 7 7 7 7 7 7 7	8 8 12 8 10 9 10 8 9 9 10 6 8 7 6 8 9 5 4 4 5 3 10 9 5 3 11 11 10 8 11 11 6 15 6 6 10 9 10 10 12 5 9 10 7 15 12 9 8 12 8 12 8 12	+ 0 39 09 38 97 38 822 38 80 37 66 37 19 88 14 58 25 39 25 38 88 89 25 37 92 5 38 68 88 89 93 38 44 39 22 38 67 58 65 98 67 40 88 46 52 87 51 87	171057440033244384866434344444349454845588875425444444	+ 0 37 66 88 85 87 722 88 85 87 722 88 85 87 722 88 85 87 87 85 87 87 87 87 87 87 87 87 87 87 87 87 87 8	$\begin{array}{c} 44\\ +18\\ 18\\ 89\\ 7\\ 7\\ 80\\ 7\\ 80\\ 7\\ 80\\ 7\\ 80\\ 7\\ 80\\ 7\\ 80\\ 7\\ 80\\ 7\\ 80\\ 7\\ 80\\ 7\\ 80\\ 7\\ 80\\ 7\\ 80\\ 7\\ 80\\ 7\\ 80\\ 7\\ 80\\ 7\\ 80\\ 7\\ 80\\ 80\\ 7\\ 80\\ 80\\ 80\\ 80\\ 80\\ 80\\ 80\\ 80\\ 80\\ 80$	Otb 567889910111151517192021223324252627283031N vemb r1 2 3 4 4 5 5 6 6 7 8 8 9 10 15 16 17 18 19 21 24 25 26 27 28 29 30 D mb r1 4 5 6 6 9 10 11 12 18 14 15 17 18 19 21 22 23	1091977805057891127987087849187759799849687757695879010 10919778050578911279870878491877597998496877576958791010	+0 48 26 42 52 43 13 11 69 11 17 15 86 15 85 14 87 15 56 15 62 15 43 13 13 13 13 13 13 13 13 13 13 13 13 13	334 4383243345444345444555855531544488345528859745487	+0 45 27 44 52 44 33 1 10 64 9 89 9 38 13 85 14 00 18 37 13 12 95 14 41 13 61 12 57 11 70 12 2 12 00 10 98 11 31 11 64 11 39 11 59 11 89 11 80 11 60 10 59 11 80 11 61 12 1 88 12 42 11 88 12 42 11 88 12 42 11 88 12 42 12 84 11 88 11 42 65 66 46 66 66 66 66 66 66 66 66 66 66 66	$\begin{array}{c} -21201 \\ -1181 \\ -1201 \\ -1181 $	

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			Inde	x Error o	г тис М о	FRAL CIRCLE	(Con	t nu d)			
1845	N f	Id Err by St	N f	Id E by Refltg Cllmt	D ff	1846	N f	I d Err by Sta	N s	Id Err by R fl t g C llim t	Dıff
D 24 28 30 81 1846 J y 1 2 3 4 55 6 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 2 6 27 28 30 81 Γ bı a y 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 13 7 10 14 16 10 12 18 18 18 17 15	+ 0 46 45 46 42 84 44 44 44 44 44 44 44 44 44 44 44 44	1122 745455444553534455552555 5735443355543354455554555	+ 46 32 45 46 46 46 46 46 46 46 46 46 46 46 46 46	-0 0 18 -0 0 0 18 -0 0 0 18 -0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	F I y 28 M 1 1 2 8 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 28 29 30 31 April 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	12 16 17 17 15 16 18 9 10 1 19 10 10 9 9 8 3 10 14 12 7	+ 0 46 38 44 48 29 46 48 29 46 38 47 86 48 47 86 48 47 86 48 47 86 48 47 87 87 87 87 87 87 87 87 87 87 87 87 87	4555545854455558455554444455554454845554548554455588544545	+0 46 92 447 93 178 774 448 48 48 48 48 48 48 48 48 48 48 48 4	$\begin{array}{c} -1 & 36 \\ -0 & 0 & 10 \\ -0 & 0 & 0 & 10 \\$

1846	N f	I d E by St	N f	Id E by Rfl t g Clim t	Duff	1816	N	Id E by St	N f	Id L by Rfl tig Cll t	D ffe
Ap 1 9 6 27 28 29 30	11 14 13 11 8	FO 53 34 53 21 3 80 3 36 54 16 54 01	3 4 5 4 4 4	+0 3 5 4 44 4 48 51 38 4 66 54 4	+0 09 -1 23 -0 68 -1 0 -0 0	A 6 15 16 17 18 19 0 21 2	1 9 4 7 8	+0 58 88 9 31 8 79 58 C 3 3 57 81	4 4 3 4 6	+0 57 19 7 4 58 45 58 39 57 50 5 07	-1 69 + 07 +0 34 +0 3 +1 82 +0 74
May 1 2 3 4 4 5 5 6 6 7 7 8 9 100 11 12 13 14 15 16 17 19	10 10 10 9 11 12 11 9 13 11 12 6 9 8 9	54 51 54 52 54 7 54 38 4 68 54 72 54 78 54 86 54 64 54 80 5 15 54 77 4 80 5 81 5 31 5 79	5 4 4 4 4 4 4 5 4 4 4 4 5 4 4 4 4 5 4 4 4 4 5 4 4 4 4 5 4 4 4 4 5 4 4 4 5 4 4 4 5 6 4 6 6 6 6	4 31 55 24 54 73 54 70 1 00 54 72 4 34 54 83 54 63 51 (0 5 54 J8 03 96 4 48 54 94 54 60 4 24	+0 1 -0 2 -0 39 +0 18 -0 18 +0 06 +0 64 +0 03 +0 01 -0 42 +0 17 -0 31 -1 13 +0 32 +0 37 +0 74 +1 5	21 2 24 (7 8 9 80 31 5 11 nl 7 9 10 11 11 14 1 17 18 20 23 24	16 13 9 8 8 6 9 8 17 10 11 12 8 7 10 18	57 61 57 61 57 61 57 9 7 91 58 73 9 03 57 62 6 83 57 76 5 1 7 69 6 9 57 8 57 70 56 80 57 23 56 96	3 3 2 6 1 3 9 3 3 4 4 3 3 4 4 4 4	57 7 7 5 7 5 7 7 5 7 5 7 6 4 8 5 7 7 2 6 7 0 5 6 4 8 5 7 5 3 5 6 8 3 5 7 5 6 5 6 7 5 6 7 5 6 7 1 6 6 7 1 6 6 6 7 1 6 6 6 6 6 6 6 6	+ 0 06 + 0 51 + 0 5 + 0 38 + 1 43 + 1 44 + 2 31 + 0 92 + 0 38 + 0 86 - 0 8 + 1 08 - 0 17 + 0 17 + 0 18
20 21 6 27 29 31 J n 1 3 6 7 8 9 10 11 12 14 15 16 17 18 19		4 66 67 44 5 30 54 3 54 3 54 1 5 3 53 8 5 0 54 67 5 01 55 79 55 0 54 95	17 9 9 4 3 2 3 8 8 3	55 23 53 78 5 27 54 91 51 41 54 16 3 94 4 86 1 1 54 36 54 71 54 85 55 09 54 6 55 30	-0 7 +189 +017 +039 -018 +007 +0 7 +0 46 -0 66 -0 01 +0 16 +0 70 +0 19 -0 3	25 26 27 28 29 30 O t be 1 2 3 6 7 8 9	14 1 14 17 9 11 7 11 7 13 4 9 10	56 1 56 J0 68 57 12 38 C6 56 75 56 01 56 76 5 74 56 8 56 70 1 2 4 2 J9 2 48 2 07	565 35495242434	7 00 00 07 0 56 8 7 0 0 0 00 5 8 6 38 56 7 5(41 1 3 39 2 08 1 59 9 49	-0 91 -0 10 -0 37 +0 7 -0 3(-0 1 -0 8) +0 94 -0 61 +0 29 -0 (+0 J1 +0 8) -0 42
21 23 30 2 2 3 4 4 5 7 8 9 10 20 21 27 29 30	4 4 5 6 5 10 13 9 5 11 13	4 99 4 38 5 61 5 78 56 6 6 09 56 31 56 50 55 55 7 52 57 30 57 30	3 6 3 3 4 5 4 4 37 21 8	55 09 54 42 54 15 54 96 55 81 55 64 54 32 5 01 5 03 6 80 6 91	-0 10 -0 04 +1 46 +0 82 +0 7 +0 15 +1 99 +1 49 +0 27 +1 49 +0 50 +0 39	13 14 16 22 3 24 27 8 29 30 31 N venbc 2	10 8 16 11 12 10 10 9 8	0 59 91 59 67 58 99 57 86 57 21 59 19	5 4 5 3 7 3 5 8 4 5 3 5	1 80 3 15 3 12 2 73 1 78 59 27 59 65 59 43 57 43 58 81 57 30	+ 0 27 -0 60 -0 67 -0 72 -0 36 + 0 64 + 0 02 -0 44 + 0 40 -0 22 + 0 38 + 0 30

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	INDEX ERROR OF THE MURAL CIRCLE (Continued)												
1846	N f	I d Err by Sta	N f	Id E by Refltg Cllmt	D ff	18‡7	N f	Id I by St	N f	Id L ly Rfl g Cll t	D fi		
No mb 9 10 11 12 14 16 17 18 19 20 28 30 De mb 1 12 14 18 19 21 14 18 19 21 14 18 19 21 14 18 19 21 14 18 19 21 14 18 19 21 14 18 19 21 1847 Jun ry 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 26 27 28 30 31 F bruary 1 2 3 4 5 6 9 11 12 13 14 15 16 17 18 19 20 21 21 22 23 24 26 27 28 30 31 F bruary 1	7 7 8 10 7 9 12 12 12 12 11 15 14 7 11 19 13 13 9 7 12 12 8 13 6 5 7 10 12 11 11 12 11 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	+ 0 54 46 55 60 56 35 57 33 56 48 55 54 48 55 54 48 55 54 48 55 54 48 55 54 48 56 16 42 1 34 6 745 51 8 22 1 96 4 6 745 7 6 13 5 7 6 18 5 7 7 7 7 7 8 8 9 9 9 6 6 17 5 7 7 7 8 8 8 8 6 6 6 6 6 7 7 7 8 8 8 8 8	454233355382444484192 5438537544435555405455565758294844	+0 55 99 22 56 862 56 5	-1 53 -0 62 -0 51 +0 71 -0 56 -1 59 -0 17 +0 184 +1 1 06 -0 50 +0 50 +0 30 +0 30 +0 30 +0 30 +0 11 +0 24 +0 18 +0 18 +0 18 +0 18 +0 18 +0 18 +0 19 +1 18 +1 18 +1 18 +1 19 +1 19	Fb y 17 18 19 2	12 14 11 10 14 15 16 13 13 17 (10 13 11 14 11 18 11 11 11 11 11 11 11 11 11 11 11	+ 0 5777766	4441441431 43538 15 49 41,5 481,443444585441374484474	+05666775811563115658115	$\begin{array}{c} 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 &$		

			Ind	ex Error o	г тиг Ми	RAL CIRCLE (Cont	inued)			
1847	N f	Il I by St	\ l	Id I by Rfltg Cllt	Dff	1847	ν f b	Id E by St	N f	Il E by R fit g Clim t	Diff
9 13 14 21 22 25 Sept 7 9 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8 7 0 7 9 8 8 7 7 11 01 0 9 11 5 4 6 7 4 4 4 10 5 7 2 12 1 3 3 10 5 5 12 13 14 11 8 11 5 9 9 8 9 4 15 15 16 8 1 7 8 8 9 4 15 16 17 8 10 2 14 15 15 16 16 17 18 11 18 18	54 75 54 97 54 92 55 10 54 80 55 17 54 81 55 27 54 45 55 02 55 41 55 56 55 08 54 88	485339454354553 5615893 65464547443 7443294795256824223344	53 13 53 83 54 07 54 97 54 2 53 78 54 03 54 03 53 59 53 40 54 10 53 80 3 92 53 21 54 15 53 81 56 15 57 9	1 7 3 4 3 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Otb 11 15 16 18 19 20 21 2° 25 26 28 29 Nov b 4 5 6 7 8 9 10 11 13 14 15 16 18 19 20 23 24 27	2 2 8 8 4	4 89 2 82 3 49 4 69 4 60	34223422442215344883155383424	+0 54 45 54 58 75 54 85 54 87 55 4 85 55 39 56 39 56 57 8 3 5 5 5 2 4 4 4 69 50 50 50 50 50 50 50 50 50 50 50 50 50 5	-0 03 +1 26 +1 13 +2 11 +1 31 +0 88 +2 36 +2 25 +3 16 +1 82 -0 03 +0 07 +0 00 -0 10 +0 37 +0 78 -0 03 -0 01 -0 34 -1 43 -0 03 +1 21

NOTES FROM THE MURAL CIRCLE OBSERVATION BOOKS

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The following Memoranda copied from the Mural Circle Observation Books will in several instances explain the causes of sudden alteration which have taken place in the Index Errors thus—

1838 J nu y 23 d

1838 April 24th

1838 S pt mb 10th

1838 S pt nl 16th 1d 23 d

1839 S pt mb 3 d-15th

1839 N nb 30tl } 1840 Jt u y 14th }

1840 Fbury 4th

1842 M y 4th

1843 Mar h 22d

1843 Oct ber 19th

Clear ed and adjust d the M c oscop s

I und all the wies b ken without any cause to explain how they me opt nwst

I took the Ci cle out cl aned the ax s and re adjusted the Micros pes

With the assistance of J Cald the Esq the Superintendent of the T valdrum Observatory I unclamped the Telescope from the C leandreamined the errors of division on the Collimation proceph down to very 5 degrees.

I un lamped the T loscope f om the Circle with a view to the still f ther examinate in f the err s of d vis on

The Tel cope was again leased from the Circle and the observations supported or british to continu the examination of the dvi on downt veys all lvision—every 5 millions.

Took tl C1 l ut t apply oil to th ax s as I was about to p oc d to Europ 1 I rlough

On my leturn fr m E irop I fi d th ax s stiff n its mov m nts and th M croscop s v ry dirty —took out axis and pplied fr h oil &c

I and all the wir s b oken -put in a new set

Durn the lat two days I have had a suspice that the fixe hard ontal wire was not straight removed t and put in another (a cobweb)

notes from the mural circle observation books (Continued)

1844 January 30th	Adj td nd l edth M p
1844 O t b 3 d—4tl	It kth Crel & utt l t dapply f h l &
1845 J ury 3 d	I jut nanw v ti al wiedd dju ted tl M p &
1845 April 25th	The IndxE oh lted lscd with ut y ppr
	e t
1845 May 8th-9th	Th Ilx Err lagalt dale ds thut y
	b g blet xpl th p b bl s
1845 S ptember 1 t	T k uttl Obj tGl st noe n bl k du t wl l l d
	sttled o tle dft-pbblyfllnfmthsdsf
	the tub
1846 Mar h 31 t	To k ut tle Olj t Gl to ove om bl k dist wlih had
	ttld n the n sd
1845 November 25th	A severe Hurri ane oc ur ed

RIGHT ASCENSIONS AND NORTH POLAR DISTANCES

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THE SUN, MOON, AND PLANETS,

AS DEDUCED TROM

THE MADRAS OBSERVATIONS

COMPARED WITH THE TABLES

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Right	RIGHT ASCENS ONS AND NORTH POLAR DISTANCES OF THE SUN'S CENTER (C tinu d)										
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RIGHT AS ENSIONS AND NORTH POLAR D STANCES OF THE SUN'S CENTER (C tn d)										
M 51 Tim f Ob ti	ARf m Ob rv t	ARf m NA	E fNA	N P D f m Ob ti	NPDf m NA	E fNA	M H Sem d			
1833 Mar 18 0 8 19 19 0 8 1 2 20 0 7 43 21 0 7 25 5 22 0 7 7 1 23 0 6 48 9 24 0 6 30 25 0 6 12 0 26 0 5 53 3 27 0 5 35 1 28 0 5 16 29 0 4 57 9 30 0 4 39 4 31 0 4 21	23 54 19 30 0 1 36 46 0 5 14 68 0 8 52 94 0 16 9 05 0 19 46 96 0 23 25 21 0 30 41 03 0 34 18 96	19 20 36 10 14 40 52 60 8 80 46 90 24 90 40 80 18 80	- 0 10 - 0 36 - 0 28 - 0 34 - 0 25 - 0 06 - 0 31 - 0 23 - 0 16	91 0 38 75 90 36 55 36 90 13 14 74 89 49 32 40 89 25 51 51 89 2 14 60 88 38 34 48 88 14 9 88 87 51 23 45 87 27 54 41 87 4 28 08 86 41 6 17 86 17 41 3 85 54 31 78	41 00 58 00 16 00 34 00 53 00 13 00 35 00 0 00 27 00 56 00 29 00 5 00 46 00 30 00	+ 2 25 + 2 64 + 1 26 + 1 55 + 1 49 - 1 65 + 0 52 + 0 12 + 3 55 + 1 59 + 0 92 - 1 17 + 4 47 - 1 78	16 2 0 0 15 16 0 90 16 1 6 16 16 0 23 15 59 08 16 2 40 15 59 95 16 2 2 16 0 04 16 0 10 16 0 00 15 9 83 15 59 95			
Apr l 1 0 4 2 4 2 0 3 44 2 3 0 3 26 9 4 0 3 80 0 2 50 0 6 0 2 32 9 7 0 2 15 1 8 0 1 58 0 9 0 1 40 7 10 0 1 24 11 0 1 7 14 0 0 19 8 15 0 0 4 15 23 59 50 16 23 59 35 7 17 23 59 21 18 23 59 50 16 23 59 35 7 17 23 58 24 22 23 58 41 21 23 58 29 4 22 23 58 17 6 23 23 57 24 5 28 23 57 15 29 23 57 6 J 30 23 56 58 7	0 41 34 99 0 45 13 33 0 48 51 63 0 52 30 08 0 56 8 63 0 59 47 96 1 3 26 81 1 7 6 06 1 10 45 34 1 29 7 01 1 40 12 38 1 47 37 39 1 1 20 78 1 38 48 71 2 2 33 45 2 10 3 98 2 17 36 10 2 21 22 97 2 28 57 94 2 32 46 59	35 00 13 20 30 00 8 60 47 40 26 50 5 70 45 10 6 90 12 00 37 40 20 60 48 .0 33 10 3 60 36 00 22 90 8 10 46 40	+ 0 01 - 0 13 - 0 13 - 0 08 - 0 03 - 0 56 - 0 31 - 0 36 - 0 24 - 0 11 - 0 38 + 0 01 - 0 18 - 0 21 - 0 35 - 0 35 - 0 38 - 0 10 - 0 07 + 0 16 - 0 19	85 31 17 41 85 8 15 60 84 4 12 20 84 22 1 96 83 59 24 90 83 36 43 45 83 14 7 5 82 1 37 13 82 29 15 35 82 7 3 80 81 44 2 38 80 39 24 93 80 17 53 49 79 56 29 62 79 35 18 17 79 14 1 09 78 53 19 14 78 32 37 64 78 12 6 77 77 51 47 17 77 31 39 38 77 71 47 17 76 52 5 33 76 13 24 70 75 54 19 93 75 35 34 79 75 16 57 18 74 58 42 24	19 00 14 00 13 00 17 00 29 00 46 00 9 00 40 00 18 00 2 00 55 00 24 00 51 00 28 00 19 00 19 00 39 00 43 00 49 00 8 00 23 00 23 00 24 00 6 00 43 00 43 00 44 00 6 00 6 00 6 00 6 00 6 00 6 00	1 1 60 + 1 04 + 1 10 + 1 10 + 1 2 55 + 2 87 + 2 87 + 2 87 + 2 60 - 2 62 - 3 17 - 0 14 + 1 23 + 1 283 + 1 283 + 1 283 + 2 1 80 - 1 363 + 1 2 670 - 2 79 + 2 76	16 0 64 16 0 50 16 1 10 16 2 10 15 59 62 16 1 26 16 2 22 15 5) 86 16 2 18 16 0 08 16 1 77 16 0 26 15 59 64 16 0 00 16 1 84 10 59 64 16 0 10 16 0 73 16 4 57 16 0 26 16 0 68 16 0 90 16 1 26 16 0 90 16 0 84 15 57 78			
May 1 23 56 51 1 2 23 56 44 3 23 56 37 5 4 23 56 31 5 5 23 56 26 6 23 56 21 7 23 56 17 8 23 56 13 2 9 23 56 10 4 10 23 56 7 9 11 23 56 65 12 23 56 5 0 13 23 56 4 15 23 56 5 16 23 56 6	2 36 35 61 2 44 15 21 2 48 5 83 3 33 74 3 7 27 45 3 11 21 58 3 15 16 76 3 19 11 48	35 50 1 ₀ 10 5 70 33 90 27 50 21 50 16 20 11 30	0 11 0 11 0 13 0 13 0 16 0 08 0 08 0 18	74 40 37 51 74 22 51 93 73 30 59 20 73 14 11 38 72 57 42 44 72 41 31 94 72 25 37 10 72 10 6 40 71 39 37 28 71 24 6 05 70 56 28 29 70 42 45 20	39 00 57 00 13 00 43 00 32 00 38 00 0 00 39 00 58 00 28 00 43 00	+ 1 49 - 1 93 - 2 20 + 1 62 + 0 06 + 0 06 + 0 90 - 6 40 + 1 72 + 1 95 - 0 29 - 2 20	16 4 40 15 58 97 16 0 04 16 0 75 15 9 73 15 59 70 16 0 28 15 59 83 16 1 43 16 4 13 16 0 55 15 59 53 16 1 67 16 1 17 16 3 80			

Right	A CENSI VS AV	D North I	Polar Distanc	es of the Sun (Cen er /C	Cnt ed)	
M an S lar T m f Ob rvati	ARfrm Ob i	A R fr m	Err IN A	NPDfm. Obrvti	NPD frm NA	Err INA	M H S mid
1833 M y 17 23 56 7 18 23 56 9 21 23 56 19 22 23 56 24 0 23 23 56 29 24 23 56 34 25 23 56 40	m 3 58 56 24	55 90	0 34	70 29 13 94 70 16 10 34 69 38 48 59 69 27 11 61 69 15 42 45 69 4 43 31 68 53 59 92	16 00 10 00 52 00 8 00 45 00 42 00 2 00	+ 2 06 0 34 + 3 41 3 61 + 2 55 1 31 + 2 08	16 2 94 16 0 40 16 0 86 16 1 48 16 0 84
27 23 56 53 28 23 57 0 29 23 57 77 30 23 57 16 2 31 23 57 24 9	4 27 15 94 4 31 21 02 4 35 26 35	15 90 20 60 25 80	0 04 0 42 0 55	68 33 47 26 68 24 8 08 68 14 59 70 68 6 13 22 67 J7 47 10	47 00 13 00 1 00 12 00 46 00	0 25 + 4 92 + 1 30 1 22 1 10	16 1 08 16 2 23 16 3 11 16 1 24
Ju e 1 23 57 33 4 2 23 57 42 6 3 23 57 52 2 4 23 58 2 2 5 23 58 12 6 6 23 58 23 3	4 39 31 27 4 43 37 11	31 20 37 10	— 0 07 — 0 04	67 49 42 45 67 42 3 00 67 34 47 46 67 27 52 25 67 21 23 33 67 15 16 98	43 00 3 00 46 00 52 00 23 00 16 00	+ 0 55 0 00 1 46 0 25 0 33 0 98	16 4 14 16 2 53 16 2 52 16 2 58 16 1 64 16 2 40
7 23 58 34 3 8 23 58 46 5 10 23 59 9 3 11 23 59 21 3 12 23 59 33 8 13 23 59 46 2 19 0 0 50 20 0 1 3	5 8 1965 5 16 3661 5 20 4515 5 24 5422 5 29 314	19 60 36 30 44 90 53 80 2 90	- 0 05 - 0 31 - 0 25 - 0 42 - 0 24	67 9 37 12 67 4 16 07 66 54 52 88 66 50 48 85 66 47 7 98 66 43 51 40 66 33 39 01 66 32 47 11	34 00 16 00 52 00 46 00 6 00 49 00 35 00 47 00	- 3 12 - 0 07 - 0 88 - 2 85 - 1 98 - 2 40 - 4 01 - 0 11	16 1 92 16 2 90 16 3 18 16 1 94 16 3 16 16 0 72 16 3 48
21 0 1 16 22 0 1 29 23 0 1 42 9 25 0 2 8 26 0 2 21 27 0 2 33 28 0 2 46	6 6 29 4	28 80	041	66 32 25 57 66 32 30 32 66 32 53 92 66 35 1 88 66 36 41 14 66 38 47 24 66 41 16 30	24 00 26 00 52 00 58 00 38 00 43 00 14 00		16 2 37 16 1 60 15 59 34 16 2 25 16 2 16 16 3 58
29 0 2 58 3 30 0 3 10	C 31 420	23 60	0 60	66 44 13 08 66 47 31 30	8 00 27 00	- 5 08 - 4 30	16 166
J ly 1 0 3 21 2 0 3 33 3 0 3 43 9 5 0 4 5 7 7 0 4 26 8 0 4 35 6 9 0 4 45	6 43 4873 6 17 5614 6 56 1097 7 8 3058	48 40 56 20 10 80 30 40	0 33 + 0 06 - 0 17 0 18	66 1 14 28 66 5 20 78 66 59 54 00 67 10 4 08 67 22 1 72 67 28 28 12 67 35 22 03	9 00 17 00 49 00 4 00 55 00 25 00 20 00	-528 -378 500 -008 -672 -312 -203	16 1 6 16 0 94 16 2 36 16 1 24 16 1 25
12 0 5 10 1 13 0 5 17 9 15 0 5 32 16 0 5 38 17 0 5 43 18 0 5 48 19 0 5 53 20 0 5 57 21 0 6 1 23 0 6 6	, 24 51 43 7 28 55 82	51 40 55 60	- 0 03 0 22	67 58 19 46 68 6 50 74 68 24 45 85 68 34 24 11 68 44 15 83 68 54 36 16 69 5 8 59 69 16 11 76 69 27 26 97 69 51 15 68	21 00 47 00 46 00 19 00 14 00 31 00 8 00 8 00 28 00 11 00	+ 1 54 - 3 4 + 0 15 - 5 11 - 1 83 - 5 16 - 0 59 - 3 76 + 1 03 - 4 68	16 0 02 16 3 98 16 1 92 16 3 70 16 4 40 16 1 26 15 58 18
25 0 6 96 27 0 6 100 28 0 6 91 29 0 6 8 30 0 6 6	8 17 647 8 24 598, 8 28 50 62	90 59 50 55 40	- 0 52 - 0 35 0 22	0 42 37 34 70 56 19 34 71 10 17 95 71 24 28 26	37 00 15 00 12 00 29 00	0 34 4 34 5 95 + 0 74	16 1 94 16 2 67 16 1 94 15 59 98

RIGHT ASCENSIONS AND N RTH POLAR DI TANCES OF THE SUN'S CENTER ($C \ t \ ued$)									
M StarTim f Ob i	ARfrm Ob ti	ARfm NA	AM	N P D fr m	NPDf m NA	Ero f N A	M H S mid		
1833 m A g 1 0 6 0 2 0 5 57 3 0 5 52 4 0 5 48 4 5 0 5 42 4 6 0 5 36 1 7 0 5 29 8 0 5 52 9 0 5 14 10 0 5 6 2 11 0 4 57 4 12 0 4 47 8	8 56 979 9 0 120 9 3 5152 9 19 60 9 22 55 33 9 26 42 71	0 80 — 51 30 — 7 40 — 55 10 —	- 0 09 - 0 40 - 0 22 - 0 20 - 0 23 - 0 41	71 54 4 69 72 9 8 61 72 24 38 73 72 40 23 49 72 56 27 58 73 12 43 74 73 29 27 19 73 46 15 05 74 3 24 07 1 20 44 28 74 38 25 73 74 56 12 9	59 00 10 00 37 00 24 00 26 00 45 00 21 00 12 00 19 00 42 00 20 00	- 5 69 + 1 39 - 1 73 + 0 51 - 1 58 + 1 26 - 6 19 - 3 05 - 5 07 - 2 28 - 5 73 + 0 05	16 1 58 16 3 65 16 2 23 16 3 16 16 1 40 15 59 18 16 1 68 16 3 20 16 1 24 15 59 95		
13 0 4 38 7 14 0 4 27 15 0 4 16 7 16 0 4 5 17 0 3 53 2 18 0 3 40 21 0 2 59 5 23 0 2 30 0 24 0 2 14 27 0 1 20 28 0 1 8 30 0 0 32 31 0 0 14 31 23 59 56	9 30 29 74 9 38 0 76 9 45 30 26 10 0 22 75 10 7 46 30	0 30 29 80 22 30	- 0 84 0 46 0 46 - 0 45 - 0 60	32 41 00 75 51 19 58 76 10 7 05 76 19 15 30 76 48 24 97 77 47 27 10 78 27 39 70 78 48 10 03 79 50 27 44 80 11 32 05 80 54 12 63 81 15 45 80 81 37 21 01	44 00 19 00 7 00 11 00 26 00 25 00 43 00 8 00 27 00 32 00 11 00 44 00 25 00	+ 3 00 - 0 58 - 0 05 - 4 30 + 1 03 - 2 10 + 3 30 - 2 03 - 0 41 - 0 05 - 1 63 - 1 80 + 3 99	16 0 00 16 2 51 16 1 40 16 0 04 16 1 20 16 0 80 16 1 28 16 1 63 16 1 90 16 2 67 16 0 68		
S pt 1 23 59 37 2 23 59 17 4 23 58 38 5 23 58 18 6 6 23 57 58 7 7 23 57 38 8 8 23 57 18 1 9 23 56 57 6 10 23 56 36 7 11 23 56 16 2 12 23 55 56 1 13 23 55 35 2 14 23 55 14 2 15 23 54 11 1 18 23 53 50 24 23 51 45 0	10 58 46 0, 11 2 22 6, 11 5 59 18 11 9 35 03 11 13 11 05 11 16 47 28 11 20 22 87 11 23 59 07 11 27 34 41 11 31 10 00 11 34 45 32 11 41 56 4,	22 60 58 80 35 00 11 00 46 90 22 70 58 40 33 90 9 50 4 00 56 00 5 50	- 0 05 0 05 - 0 38 - 0 03 - 0 05 - 0 38 - 0 17 - 0 67 0 51 0 50 - 0 32 - 0 45	81 59 19 58 82 21 13 04 83 30 26 83 27 51 60 83 50 8 47 84 12 42 23 84 35 19 10 84 58 6 17 85 20 55 64 85 43 49 41 86 6 42 78 86 29 49 71 86 52 54 52 87 16 5 26 88 2 30 57 88 25 51 98	15 00 12 00 29 00 49 00 14 00 43 00 24 00 51 00 48 00 50 00 56 00 34 00 51 00	- 4 58 - 1 04 - 1 26 - 2 60 + 5 53 + 0 77 + 4 90 + 0 83 + 0 36 + 1 59 + 5 22 + 0 29 + 1 48 + 0 74 + 3 43 - 0 98	16 0 68 16 0 43 16 0 41 16 0 84 16 1 43 16 1 15 16 0 83 16 0 46 16 1 53 16 2 52 15 59 74 16 0 28		
25 23 51 24 2 26 23 51 4 27 23 50 44 28 23 50 24 29 23 50 4 Ot 1 23 49 26 6 2 23 49 7 6 3 23 48 49 3 23 48 12 8	12 10 41 70 12 32 22 92 12 36 0 40 12 39 38 55 12 46 56 12	22 50 0 30 38 50	0 42 - 0 10 0 05 - 0 32	91 9 34 75 91 33 0 56 91 56 27 23 92 19 50 17 92 43 10 92 93 29 49 62 93 53 5 26 94 16 19 70 95 2 36 60	36 00 59 00 23 00 47 00 8 00 48 00 5 00 18 00 36 00	+ 1 25 1 56 4 23 3 17 2 92 1 62 0 26 1 70 0 60	15 59 75 16 0 40 15 59 30 16 0 70 16 1 68 16 1 88		
10 23 46 52 3 11 23 46 37 12 23 46 22 8 13 23 46 9 1 14 23 45 55 4	13 12 40 71 13 16 23 46 13 20 6 3	16 70	- 0 32 - 0 50 - 0 31 - 0 46 0 05	96 57 10 90 97 19 47 72 97 42 22 32 98 4 50 87 98 27 12 13	11 00 51 00 20 00 52 00 12 00	+ 0 10 + 3 28 - 2 32 + 1 13 - 0 13	16 1 88 16 0 20 1 <i>C</i> 1 64 16 3 05 16 1 20		

R	RIGHT ASCENS ONS AND NORTH POLAR DISTANCES OF THE SUN'S CENTER (Cont d)										
M S 1 Tim f	ARI m.	A R from	E to fNA	N 1 D f m	NPDfm	Err fn A	M H S mid				
1833 O t 15 23 45 42 17 23 45 19 18 23 45 8 20 23 44 47 21 23 44 38 22 23 44 29 23 23 44 21 30 23 43 46 31 23 43 45	0	49 90 19 10 4 60 24 80 12 60 1 30 2 20	- 0 29 - 0 37 - 0 53 - 0 23 + 0 03 - 0 20 - 0 08	98 49 25 17 99 33 32 39 99 55 16 37 100 38 33 05 100 59 48 45 101 21 4 99 101 42 5 81 104 3 55 94 104 23 17 43	26 00 30 00 20 00 31 00 53 00 5 00 6 00 55 00 20 00	+ 0 83 - 2 39 + 3 63 - 2 05 + 4 55 + 0 01 + 0 19 - 0 94 + 2 57	16 1 55 16 1 38 16 1 50 1 59 54 16 1 68 16 2 63 16 1 10 16 1 52				
Nov 2 23 43 43 43 44 4 23 43 46 23 44 36 15 3 44 5	0 14 40 44 19 14 44 42 88	43 60 42 30	- 059 - 058	105 1 25 72 105 20 6 10 105 56 46 83 108 12 13 08 108 42 59 20	26 00 9 00 48 00 15 00 2 00	+ 0 28 + 2 90 + 1 17 + 1 92 + 2 80	16 0 97 16 1 98 16 2 43 16 3 08				
16 23 45 8 17 23 45 21 18 23 45 34 19 23 4 46 21 23 46 34 22 23 46 55 24 23 47 16 28 23 48 26 30 23 49 15	1	2 60 34 70 44 40 18 60 31 40	- 0 18 - 0 62 - 0 08 - 0 46 - 0 05	109 12 24 95 109 26 40 04 109 40 34 71 110 7 13 72 110 19 57 28 110 32 22 87 110 44 21 50 111 18 4 19 111 28 28 37 111 48 5 66	29 00 43 00 35 00 13 00 59 00 23 00 23 00 4 00 31 00 8 00	+ 4 05 + 2 96 + 0 29 - 0 72 + 1 72 + 0 13 + 1 50 - 0 19 + 2 63 + 2 34	16 1 70 16 0 66 16 1 1 16 2 3 16 0 44 16 1 75 16 3 22				
D c 1 23 49 33 2 23 49 53 4 23 50 4 5 5 23 51 13 6 23 52 3 52 5 6 6 7 23 52 5 6 7 23 52 5 6 7 23 55 2 17 23 56 5 18 23 57 4 21 23 58 4 22 23 59 1 23 23 59 4 26 0 0 1 1 29 0 2 4 31 0 3 1	16 37 21 84 16 50 25 67 18 16 54 48 07 18 59 10 94 18 17 12 22 42 17 16 47 39 19 1 17 47 48 04 17 52 14 70 18 18 5 33 90 18 2 18 18 53 37 18 0 18 23 19 90 18 32 12 21 18 36 37 59	21 30 25 30 47 70 10 70 22 20 46 90 47 50 14 10 33 60 53 20 19 50 11 60 37 30 3 00	- 0 54 - 0 37 - 0 37 - 0 24 - 0 22 - 0 49 - 0 60 - 0 30 - 0 17 - 0 40 - 0 61 - 0 29 - 0 31	111 57 19 73 112 6 5 82 112 22 20 10 112 29 48 95 112 36 50 74 112 43 24 22 112 49 33 58 112 55 16 74 113 0 31 83 113 5 17 56 113 15 54 81 113 24 21 25 113 26 57 18 113 27 35 93 113 27 17 24 113 26 23 88 113 23 22 03 113 21 8 70 113 15 12 64 113 11 35 59 113 7 30 15	20 00 6 00 22 00 50 00 50 00 29 00 37 00 19 00 34 00 21 00 33 00 57 00 23 00 56 00 39 00 19 00 28 00 10 00 17 00 39 00 39 00	+ 0 27 + 0 18 + 1 90 + 1 05 - 0 74 + 4 78 + 3 42 + 2 26 + 2 17 + 3 44 + 3 18 + 2 19 + 1 75 - 1 18 + 3 07 + 1 76 + 4 12 + 1 97 + 1 30 + 4 36 + 3 41 + 1 85	16 0 77 16 2 31 15 57 60 15 59 68 15 57 90 16 3 36 16 2 58 16 2 33 16 2 60 16 0 15 16 0 00 16 2 32 16 1 84 16 1 75 16 3 6 16 3 14 16 1 08 16 0 46				
5 0 5 3	7 2	53 37 42 26 6 14 29 60 52 58 15 12 58 59	+ 040 + 007 - 014 - 011 - 004 + 044 - 012	112 57 51 95 112 46 26 82 112 40 1 80 112 33 14 52 112 25 53 88 112 18 11 17 112 1 25 19	52 70 26 70 3 10 12 30 54 90 10 90 24 20	+ 0 75 - 0 12 + 1 30 - 2 22 + 1 02 - 0 27 - 0 99	16 4 10 16 1 30 16 3 28 16 4 90 16 5 08				

	RIGHT ASCENSIONS AND NORTH POLAR DISTANCES OF THE SUN'S CENTER (C nt nu d)										
М	S lar Tim f Ob rv ti	ARf m Ob tion	ARfrm NA	Er fNA	N P D f m	NPD frm NA	Err f N A	M H Semid			
1834 Jan	11 0 8 83 12 0 8 31 4 14 0 9 17 6 15 0 9 38 8 16 0 10 0 4 17 0 10 20 5 18 0 10 40 0 19 0 10 58 8 20 0 11 17 2 21 0 11 34 7 22 0 11 51 0 23 0 12 6 5 24 0 12 21 6 25 0 12 35 8 26 0 12 49 0 27 0 13 16 28 0 13 13 4 29 0 13 24 7 31 0 13 43 7	19 29 19 75 19 33 39 53 19 42 18 81 19 46 36 55 19 50 54 92 19 55 11 47 19 59 27 58 20 3 43 11 20 7 57 99 20 12 12 10 20 16 25 08 20 20 37 24 20 24 49 04 20 28 59 79 20 33 9 76 20 37 18 86 20 41 27 28 20 45 35 13 20 53 47 25	19 51 39 81 18 52 36 88 54 55 11 50 27 73 43 21 57 94 11 90 25 07 37 45 49 03 59 83 9 91 19 00 27 38 34 95 47 67	- 0 24 + 0 28 - 0 29 + 0 33 - 0 37 + 0 03 + 0 15 + 0 10 - 0 05 - 0 20 - 0 01 + 0 21 - 0 01 + 0 14 + 0 10 - 0 18 + 0 42	111 52 20 03 111 42 54 49 111 22 44 19 111 11 58 97 111 0 54 28 110 49 19 85 110 37 28 35 110 25 6 51 110 12 28 24 109 59 20 38 109 45 20 38 109 32 9 32 109 18 1 56 109 3 28 70 108 48 38 24 108 33 25 41 108 2 0 96 107 29 20 35	22 00 54 20 43 20 0 50 53 50 22 40 27 60 9 40 28 30 24 30 58 10 10 00 0 10 29 10 38 20 25 00	+ 1 97 - 0 29 - 0 99 + 1 53 - 0 78 + 2 55 - 0 75 + 2 89 + 0 06 + 3 92 + 0 27 + 0 68 - 1 46 + 0 40 - 0 04 - 0 04 - 0 04 - 0 86 - 2 65	15 59 14 15 59 56 16 3 22 15 58 94 15 59 80 16 0 14 16 1 34 16 3 54 16 1 00 16 2 70 16 3 98 16 2 28 16 4 93 15 59 50 16 1 90 16 2 50			
Feb		21 1 57 15 21 6 0 65 21 10 3 18 21 14 5 22 21 22 7 04 21 30 4 75 21 38 0 16 21 53 40 58 21 57 34 11 22 5 18 00 22 9 9 46 22 12 59 74 22 16 49 27 22 24 26 70 22 28 14 50 22 32 2 18 22 35 48 15 22 39 34 83 22 43 20 02	57 15 0 69 3 40 5 33 6 74 4 97 59 99 40 67 33 92 18 24 9 31 59 69 49 42 26 88 14 68 1 86 48 47 34 50 20 00	0 00 + 0 04 + 0 22 + 0 11 - 0 30 + 0 22 - 0 17 + 0 09 - 0 19 + 0 24 - 0 15 - 0 05 + 0 18 + 0 18 + 0 18 - 0 32 + 0 32 - 0 33 - 0 02	107 12 27 99 106 5 22 15 106 37 58 03 106 20 12 89 106 2 12 64 10 25 22 19 10 6 40 04 104 47 33 42 104 8 45 66 103 48 56 68 103 8 42 18 102 48 17 9 102 27 37 88 107 6 49 41 101 24 33 84 101 24 33 84 101 24 33 84 101 24 33 84 101 24 33 84 101 24 33 84 101 24 33 84 101 29 58 3 57 99 36 1 21 99 13 50 73 98 51 32 39 98 29 11 11 98 6 32 29	28 60 21 30 36 10 13 50 13 50 26 60 37 60 34 40 43 70 57 20 43 80 17 80 39 50 49 50 48 10 35 50 1 90 51 80 33 40 7 10 33 30	+ 0 61 - 0 85 - 1 93 + 0 61 + 1 26 + 4 41 - 2 44 + 0 98 + 0 52 + 1 62 + 0 15 + 1 62 + 0 09 + 1 66 + 2 68 - 3 03 + 3 26 - 0 69 + 1 07 + 1 01 + 1 01 + 1 01	16 1 27 16 1 26 16 3 75 16 2 12 16 1 77 16 2 72 16 2 88 16 1 86 16 3 07 16 2 40 16 0 97 16 1 62 16 2 77 16 0 86 16 2 65 16 2 37 16 3 36 16 1 62 16 1 62 16 2 43 16 2 27			
Ма	1 0 12 41 5 2 0 12 29 3 0 12 17 0 4 0 12 38 5 0 11 50 7 7 0 11 22 9 0 10 53 11 0 10 22 12 0 10 5 13 0 9 49 14 0 9 32 15 0 9 15 16 0 8 58	22 47 5 11 22 54 33 54 22 7 16 90 23 2 0 30	4 98 33 46 17 00 0 07	- 013 - 008 + 010 - 023	97 43 50 64 97 21 4 88 96 58 10 04 96 35 9 45 96 12 6 33 95 25 38 30 94 38 55 82 93 51 58 48 93 28 23 45 93 4 47 91 92 41 9 02 92 17 29 79 91 3 48 52	52 40 4 80 10 90 11 10 5 60 39 40 55 70 57 70 24 30 48 40 10 60 31 00 50 40	+ 1 76 0 08 + 0 86 + 1 65 0 73 + 1 10 0 12 0 78 + 0 85 + 0 49 -1 1 58 -1 1 21 + 1 88	16 277 16 029 16 401 16 282 16 395			

Right	ASCENSIONS AN	D North I	POLAR DISTANC	es of the Suns (Cen er, /(' (ud)	
M Sla Time f	ARfrm Ob ti	A R from	Err f N A.	NPDfm Ob!	N P D fr N A	Err fNA	M an H S mid
1834				91 30 751 91 6 22 31 90 43 43 66 90 19 2 20 89 5 21 22 88 44 20 75 88 20 45 75 87 57 14 44 87 10 17 16 86 46 54 62 86 23 3 54 86 0 16 19	8 80 26 80 44 70 3 00 21 70 25 20 49 90 17 10 19 50 55 40 35 10 18 70	+ 1 29 + 4 49 + 1 04 + 0 80 + 0 48 + 4 45 + 2 66 + 2 34 + 0 78 + 2 56 + 2 51	
Ap 1 1 0 4 5 5 0 2 53 6 0 2 35 7 0 2 18 8 0 2 1 9 0 1 44 10 0 1 27 12 0 0 55 14 0 0 23 15 0 0 8 15 23 59 53 18 23 59 10 19 23 58 57 20 23 58 44 21 23 58 19 22 23 58 19 23 23 57 56 25 23 57 45 26 23 57 35 27 23 57 25 28 23 57 15 29 23 57 6 30 23 56 58	Th Transit I trum nt was sent t Cal tha f repairs			85 37 3 78 84 5 8 83 83 42 24 91 83 19 44 1 82 57 11 19 82 34 45 35 82 12 28 18 81 28 22 24 80 44 39 21 80 23 3 78 80 1 39 84 78 58 23 35 78 37 47 44 78 17 8 55 77 36 38 98 77 16 42 40 76 56 58 70 76 37 26 63 76 18 11 25 75 59 0 7 75 40 11 21 75 21 34 96 7 3 18 01	6 70 8 30 23 00 44 00 11 80 46 30 29 00 17 70 40 50 5 0 40 50 26 00 42 60 10 40 50 00 41 20 44 60 0 60 29 30 11 20 6 50 15 0 38 40 1 80	+ 2 92 - 0 53 - 1 91 - 0 61 + 0 95 + 1 29 + 1 29 + 1 26 + 1 85 - 2 22 + 2 65 + 1 85 - 2 22 + 2 90 + 2 67 - 5 93 + 3 44 - 2 21	
My 3 23 56 37 4 23 6 31 5 23 56 26 7 23 56 17 8 23 56 13 9 23 56 10 11 23 56 6 12 23 56 5 16 23 56 5 18 23 56 8 20 23 56 14 22 23 56 21 23 23 56 26 25 23 56 36 26 23 56 42				74 9 36 23 73 52 15 16 73 35 8 83 73 1 44 79 72 4 28 59 72 28 29 87 71 9 17 75 71 43 14 41 70 45 57 19 70 18 16 13 69 53 55 94 69 30 0 81 69 18 31 27 68 56 36 10 68 46 14 90	36 90 14 70 8 40 44 90 28 30 29 00 23 30 17 40 1 50 19 80 58 70 59 70 31 80 39 50 15 80	+ 0 67 0 46 0 43 + 0 11 0 29 0 87 + 5 55 + 2 99 + 4 31 + 3 67 + 2 76 1 11 + 0 53 + 3 40 + 0 90	
J ne 1 23 57 29 2 23 57 39 3 23 57 48 5 23 58 9 8 23 58 42				67 51 39 01 67 43 51 51 67 36 29 47 67 22 52 33 67 5 26 03	40 40 54 00 30 90 5 30 30 10	+ 1 39 + 2 49 + 1 43 + 2 97 + 4 07	

Right	Ascen on ani	North P	OLAR DISTANO	es of the Suns (Center (Cntued)	
M Sl Tim f Obsrv ti	ARfrm Obti	ARfm NA	Err f N A	NPDfm Obl	N P D fr m N A	Err f N A	M an II Semid
1834 J 9 23 58 57 10 23 59 6 12 23 59 31 16 0 0 8 17 0 0 21 18 0 0 34 22 0 1 25 23 0 1 38 24 0 1 51 25 0 2 3 26 0 2 16 27 0 2 29 28 0 2 41 29 0 2 53				67 0 26 58 66 55 52 92 66 47 56 63 66 39 0 02 66 36 51 07 66 35 6 20 66 32 19 9 66 32 4 25 66 33 27 85 66 34 36 29 66 36 12 30 66 38 7 17 66 40 35 55 66 43 25 80	30 00 54 00 55 30 1 60 53 10 9 30 22 70 42 J0 27 60 37 20 11 80 10 80 34 70 22 90	+ 3 42 + 1 08 - 1 33 + 1 58 + 2 03 + 3 10 + 2 75 - 2 75 - 0 25 + 0 91 - 0 50 + 3 63 - 0 85 - 2 90	,
J ly 2 0 3 29 4 0 3 51 6 0 4 13 7 0 4 23 10 0 4 52 12 0 5 8 13 0 5 16 14 0 5 23 15 0 5 30 19 0 5 52 20 0 5 56				66 54 13 90 67 3 29 89 67 14 18 93 67 20 21 70 67 40 50 30 67 56 21 16 68 4 43 97 68 13 24 09 68 22 29 85 69 2 30 78 69 13 27 29	14 30 30 00 21 60 23 10 48 60 21 30 42 10 25 30 30 80 31 70 22 60	+ 0 40 + 0 11 + 2 67 + 1 40 1 70 + 0 14 1 87 + 1 21 + 0 95 + 0 92 1 69	
Aug 2 0 5 57 4 0 5 49 5 0 5 43 7 0 5 31 8 0 24 12 0 4 51 13 0 4 41 14 0 4 30 19 0 3 30				72 5 23 00 7° 36 32 22 72 52 2 85 73 20 18 06 73 42 7 29 74 51 5 41 75 9 58 66 75 28 14 26 77 3 5 83	26 00 32 90 32 00 20 00 8 30 55 70 59 50 17 40 8 50	+ 3 00 + 0 68 0 85 + 1 94 + 1 01 + 0 29 + 0 84 + 3 14 + 2 67	
S pt 10 23 56 43 14 23 55 19 16 23 54 36 17 23 54 15 19 23 3 33 21 23 52 51 22 23 52 30 23 23 52 9 24 23 51 49 25 23 51 28 28 23 50 28				85 15 25 80 86 48 22 81 87 34 40 00 87 56 55 40 88 43 27 44 89 30 7 7 89 53 37 22 90 17 0 81 90 39 23 49 91 2 49 69 92 14 29	27 60 20 70 39 50 53 40 28 10 11 40 34 80 59 30 24 50 50 00 4 80	+ 180211050200 +-096 +-383242101 +-101 +-031049	
Oct 4 23 48 36 6 23 48 1 7 23 47 44 8 23 47 28 15 23 45 45 16 23 45 32 17 23 45 21 19 23 44 58 21 23 44 39 23 23 44 22				94 33 J7 12 95 20 10 99 95 43 10 13 96 6 1 04 98 44 4 92 99 6 9 13 99 28 8 79 100 11 42 33 100 54 39 52 101 36 53 97	5 00 8 90 9 80 6 30 3 00 10 00 8 90 41 70 38 80 57 10	-212 -209 -033 +526 -192 +087 +011 -063 -072 +313	

Rich	RIGHT ASCENSIONS AND NORTH POLAR DISTANCES OF THE SUN'S CENTER (C is used)										
M S lar Tim f	A R from	A R from		N P D from	N P D	Erro f N A	M an Semidi	m te			
Ob ry ti n.	Ob rv tlo	NA.	ar fNA	Observ ti	N A.	EFFO IN A	Hri tl	V rti al.			
1834 m Oct 24 23 44 15 25 23 44 8 26 23 44 2 27 23 43 57 28 23 43 52 30 23 43 47				, , , 101 57 47 90 102 18 31 50 102 39 4 34 102 51 31 19 103 19 30 41 103 59 12 00	50 70 33 50 5 00 24 80 32 60 10 10	+ 2 80 + 2 00 + 0 66 6 39 + 2 19 1 90	, "	, ,			
Dec 15 23 J5 42 16 23 56 11 17 23 56 40 18 23 57 10 19 23 57 40 22 23 59 10 23 23 59 39 25 0 0 10 26 0 0 40 27 0 1 9 28 0 1 39 31 0 3 7				113 19 13 63 113 21 46 04 113 23 57 29 113 25 32 58 113 26 45 42 113 27 26 93 113 26 42 88 113 25 31 81 113 23 5 26 113 21 47 59 113 19 8 62 113 8 34 14	12 60 47 50 54 40 33 10 43 50 25 60 42 90 32 10 52 90 45 50 10 00 34 70	$\begin{array}{c} -103 \\ +146 \\ -289 \\ +052 \\ -192 \\ -133 \\ +002 \\ +029 \\ -236 \\ -209 \\ +138 \\ +056 \end{array}$					
1835 Jan 3 0 4 33 5 0 5 28 6 0 5 55 7 0 6 21 9 0 7 13 15 0 9 33 16 0 9 54 17 0 10 14 18 0 10 34 19 0 10 52 20 0 11 11 21 0 11 29 22 0 11 46 24 0 12 17 26 0 12 45 30 0 13 32 31 0 13 42				112 53 49 90 112 41 39 80 112 34 58 60 112 27 45 66 112 12 6 03 111 14 44 71 111 3 42 97 110 52 14 33 110 40 27 21 110 28 19 64 110 15 39 48 110 2 40 14 109 49 21 40 109 21 3 90 108 52 19 28 107 48 48 13 107 33 23 67	470 4220 4140 1660 2770 1540 1540 2060 3980 4140 2060 3280 1950 4820	- 0 50 + 2 20 - 0 90 + 0 84 - 1 33 - 2 51 - 1 57 + 2 27 + 0 49 - 4 24 + 0 32 + 1 26 - 0 80 - 3 10 + 0 22 + 0 07 - 2 17		16 1 79 16 0 13 16 3 12 16 1 11 16 1 62 16 1 31 16 2 24 16 1 26 16 2 31 16 3 27			
Feb 1 0 13 51 2 0 13 58 8 3 0 14 63 4 0 14 12 5 0 14 18 1 6 0 14 22 8 7 0 14 26 8 0 14 29 8 10 0 14 33 11 0 14 34 12 0 14 34 13 0 14 32 14 0 14 31 15 0 14 29 16 0 14 25 17 0 14 21 18 0 14 17 19 0 14 12 20 0 14 5 21 0 13 59 22 0 13 52	21 5 158 21 13 746 21 17 842 3 21 25 884 4 21 40 59 24 21 44 54 50 4 21 48 49 56 4 21 52 43 92 9 21 56 37 22 9 22 0 29 86 4 22 4 21 65 0 22 8 13 07 8 22 12 351 5 22 15 53 67	58 82 54 44 49 27 43 36 50 29 41 50 21 37 12 66 3 28 7 53 24	-001 -030 -019 +009 -031 -042 -006 -029 -056 -047 -045 -028 -041 -023 -023 -021	107 16 39 11 106 59 31 00 106 42 6 88 106 24 31 66 106 6 32 0 105 48 24 5 105 29 53 3 105 11 8 5 104 32 55 3 104 13 31 2 103 53 46 2 103 33 51 6 103 13 40 4 102 53 22 0 102 32 41 9 101 50 59 3 101 50 59 3 101 8 27 6 100 46 56 3 100 25 14 6	0 32 70 11 50 6 32 80 1 37 30 5 25 30 7 12 80 8 30 90 8 30 90 8 30 90 8 42 40 9 45 40 9 45 40 9 58 60 6 50 30 8 50 30	+ 353 + 427 + 427 - 038 + 205 + 015 - 193 - 193 - 193 - 194 - 195 - 196 - 197 - 197	16 131 16 210 16 171 15 59 52	16 2 17 16 3 05 16 0 40 16 3 04 15 57 87 15 59 31 16 3 34 16 1 15 16 3 54 16 2 49 16 1 26 16 0 79			

	R GHT ASCENS ONS AND NORTH PO AR DI LANCES F THE SUN'S CENTER (C'nt nued)									
М		ARf m	A R fr m	E INA	NPDfm NPD		E IN A	M an Sem	ldiam t	
	Ob rv	Ob rv i	N A		Ob rv ti	N A		H ! tal	V rti al	
183 1 eb	23 0 13 44 4 24 0 13 35 8 25 0 13 27 5 26 0 13 18 0 27 0 13 7 4 28 0 12 56 7	22 23 31 71 22 27 19 82 22 31 7 90 22 34 54 91 22 38 40 80 22 42 26 45	31 29 19 38 6 88 53 78 40 10 25 86	0 42 0 44 1 02 1 13 0 70 0 59	100 3 23 83 99 41 25 77 99 19 16 35 98 56 57 71 98 31 30 48 98 11 58 99	26 00 25 90 17 00 59 90 34 70 1 90	+ 2 17 + 0 13 + 0 65 + 2 19 + 4 22 + 2 91	16 1 93 16 2 49 16 0 32 16 2 29 16 1 89 16 0 70	16 1 56 16 1 55 16 1 99 16 1 83	
M 1	1 0 12 45 2 2 0 1 33 4 3 0 12 20 7 4 0 12 86 0 11 55 1 6 0 11 41 4 0 11 27 1 8 0 11 12 3 9 0 10 57 3 10 0 10 42 0 11 0 10 26 2	22 46 11 55 22 49 56 41 22 53 40 18 22 57 24 58 23 1 771 23 4 50 37 23 8 32 72 23 12 14 28 23 15 55 77 23 19 37 06 23 23 17 72	11 10 55 80 39 98 23 66 6 87 49 61 31 91 13 78 55 25 36 35 17 07	- 0 4 - 0 61 - 0 20 - 0 92 - 0 84 - 0 76 - 0 81 - 0 50 - 0 22 - 0 71 - 0 6	97 26 34 61 97 3 40 31 96 40 40 64 96 17 3 60 9 4 27 83 95 31 11 94 95 7 53 45 94 44 32 87 94 21 7 26	34 60 41 0 42 60 38 00 28 0 13 80 55 10 32 70 6 50	- 0 01 + 1 19 + 1 96 + 2 40 + 0 37 + 1 86 + 1 65 - 0 17 - 0 76	16 1 53 16 2 04 16 2 35 16 1 53 16 0 95 16 1 50 15 59 38 16 0 41 16 1 72 16 2 94	15 59 29 16 2 96 15 59 38 16 1 97 16 1 65 16 3 4 16 0 96	
	11 0 10 26 2 12 0 10 10 2 13 0 9 53 4 14 0 9 36 7 15 0 9 19 6 16 0 9 2 8 17 0 8 45 1 18 0 8 27 3 19 0 8 10 0 20 0 7 51 9 21 0 7 33 7 22 0 7 15 6 23 0 6 57 1 24 0 6 38 5 25 0 6 20 2 26 0 6 1 5 27 0 5 42 8 28 0 5 24 4 29 0 5 60 30 0 4 48 1 31 0 4 29 0	23 26 J8 33 23 30 37 94 23 34 17 84 23 37 57 21 23 41 36 88 23 45 16 07 23 48 54 44 23 52 33 73 23 56 12 11 23 59 50 40 0 3 28 67 0 7 6 72 0 10 44 71 0 14 22 94 0 18 0 64 0 21 38 36 0 25 16 68 0 28 54 59 0 32 33 17 0 36 10 65	7 07 7 45 37 52 17 27 56 78 36 04 1 06 53 89 32 56 11 06 49 45 27 73 5 91 44 04 22 11 0 13 38 15 16 16 54 20 32 25 10 39	-06 -088 -042 -057 -043 -084 -101 -055 -117 -105 -09 -094 -083 -051 -052 -039 -092 -026	93 34 3 95 93 10 30 28 92 46 58 22 92 23 15 99 91 59 33 83 91 30 55 48 01 12 10 11 90 48 31 35 90 24 48 05 90 1 8 09 89 13 47 40 88 50 9 29 88 26 30 45 88 2 57 30 87 39 23 60 87 15 54 54 86 52 30 97 86 29 6 86 86 5 50 71	5 10 30 70 54 20 15 80 3C 10 55 30 13 80 31 90 50 10 8 70 48 00 9 50 33 00 58 60 26 60 57 50 31 70 9 30 0 80	+ 1 15 + 0 42 + 0 98 - 0 19 + 2 27 - 0 18 + 3 69 + 0 55 + 2 05 + 0 11 + 0 60 + 0 21 + 2 55 + 1 300 + 2 96 + 0 73 + 2 44 + 0 09	16 155 16 354 16 102 16 188 16 167 16 214 16 287 16 058 16 085 16 168 16 071 16 270 16 378 16 060 16 192 16 044 16 323 16 073 16 163	16 3 26 16 0 34 16 3 58 16 1 17 16 1 67 16 2 40 16 2 24 15 59 82 16 3 77 16 2 16 16 1 46 15 58 53 16 3 78 15 59 86 16 1 63 16 2 05 16 2 05	
Ap	1 4 0 3 16 5 0 2 58 6 0 2 407 7 0 2 236 8 0 2 6 9 0 1 49 10 0 1 32 11 0 1 15 12 0 0 59 0 13 0 0 431 14 0 0 27 5 1 0 0 11 6 1 23 59 56 7 16 23 59 42 17 23 59 27 2 18 23 59 13 6 19 23 59 0 0 20 23 58 47 21 23 58 34 22 23 58 22	0 58 1 44 1 1 40 78 1 19 58 74 1 23 39 30 1 27 20 14 1 31 0 74 1 34 42 48 1 42 5 88 1 45 48 77 1 49 31 65	38 73 19 46 0 52 41 95 5 94 48 51	-0 22 -0 59 -0 43 -0 57 -0 68 -0 22 -0 53 +0 06 -0 26 -0 13	84 33 22 49 81 10 29 66 83 47 47 6 83 2 9 44 83 2 31 31 82 40 2 47 82 17 45 04 81 55 35 62 81 33 32 10 81 13 73 4 80 49 52 85 80 28 19 00 80 6 49 41 79 45 32 36 79 24 27 58 79 3 28 04 78 42 41 42 78 22 7 14 78 2 42 89 77 41 31 55	24 60 31 50 44 70 4 50 31 20 5 10 46 30 35 50 32 80 38 50 53 30 16 80 49 80 32 50 25 20 28 30 42 10 6 80 30 30 30		16 273 16 025 16 133 16 149 15 59 97 16 2 44 16 4 11 16 0 99 16 2 45 16 0 83 16 0 14 16 3 12 16 1 17 16 0 24 16 0 91 15 59 62 15 59 19 16 2 87 16 1 05	16 1 69 16 0 91 16 2 13 16 0 16 16 2 8 15 57 51 16 3 27 16 1 45 16 2 47 16 0 27 16 3 28 16 0 63 16 1 06	

	Gat Wins &	ARſ	A R fr m		NPDfm	NPD		M S mi	dl m
M	Sol Tim f Ob ry tl	Ob I	N A	L _{IT} fNA	Ob rv ti	from N A	Err fNA	II i i i	V tial
1835 April	1 23 23 58 11 24 23 57 59 5 25 23 57 48 9 26 23 57 38 7 27 23 57 28 6 28 23 57 19 9 29 23 57 10 9 30 23 57 2	2 8 13 77 2 11 59 65 2 15 45 96 2 19 32 50 2 23 20 33 2 27 7 80	13 24 59 01 45 27 32 03 19 32 7 11	0 53 0 64 0 69 0 47 1 01 0 69	77 21 31 15 77 1 41 23 76 42 4 34 76 22 45 15 76 3 36 65 75 44 37 80 75 26 59 15 75 7 29 83	29 90 41 80 6 50 44 20 35 30 40 30 58 90 31 30	$\begin{array}{c} -125 \\ +007 \\ +216 \\ -095 \\ -135 \\ +250 \\ -025 \\ +147 \end{array}$	16 1 72 16 1 95 16 0 92 16 1 78 16 1 73 16 2 86 16 0 27 16 3 33	16 3 00 16 1 86 16 0 2 16 1 69 16 4 68 16 3 5
Му	2 23 56 477	2 34 45 16 2 38 34 30	44 26 33 62	0 90 0 68	74 49 18 48 74 31 21 45	20 20 23 20	+172 + 175	16 3 80 15 59 89	16 181 1 5900
	3 23 56 41 1 4 23 56 34 7 5 23 56 29 0 6 23 56 24 2 7 23 56 16 3 8 23 56 16 3 10 23 56 9 8 11 23 56 7 1 13 23 56 5 1 14 23 56 43 15 23 56 51 17 23 56 65	2 42 24 32 2 46 14 39 2 50 5 21 2 53 56 93 2 57 49 11 3 1 42 07 3 9 28 76 3 13 22 39 3 21 13 69 3 25 9 36 3 29 5 93 3 29 5 93 3 33 347 3 37 1 33 3 40 59 46	23 62 13 97 4 93 56 46 48 54 41 17 28 13 22 48 12 90 9 00 5 65 2 90 0 73 59 15	- 0 70 - 0 42 - 0 28 - 0 47 - 0 57 - 0 90 - 0 63 + 0 09 - 0 79 - 0 36 - 0 36 - 0 57 - 0 60 - 0 31	73 56 15 13 73 39 4 54 73 22 16 50 73 5 35 28 72 19 14 84 72 17 27 73 72 1 57 91 71 32 0 71 71 17 28 12 71 3 13 91 70 49 9 70 70 35 39 17 70 22 26 45	15 70 5 90 12 20 35 50 15 70 27 80 0 20 59 80 27 00 13 30 18 40 43 00 27 30	+ 0 07 + 1 36 - 4 30 + 0 22 + 0 86 + 0 07 + 2 26 - 0 94 - 1 12 - 0 61 + 3 83 + 0 80	16 4 62 16 2 6 169 16 1 52 16 3 22 16 1 29 16 4 68 16 0 27 16 1 98 16 0 2 15 15 59 96 16 2 13 16 2 72	16 2 16 16 1 29 16 1 26 15 59 76
	18 23 56 81 19 23 56 10 6 20 23 56 14 1 21 23 56 17 22 23 56 21 1	3 44 58 63 3 48 58 47 3 56 58 72	58 13 57 68 58 46	-0 50 -0 79 -0 26	70 9 32 20 69 56 56 76 69 32 46 90	31 30 55 60 45 50	$\begin{array}{c c} -0.00 \\ -0.90 \\ -1.16 \\ -1.40 \end{array}$	16 2 19 16 2 66 16 3 1 16 2 2	16 1 22 16 2 37
	23 23 56 25 7 24 23 56 35 4 25 23 56 37 0 26 23 56 49 6 28 23 56 56 29 23 57 4 30 23 57 12 31 23 57 21	4 0 59 93 4 5 2 19 4 9 4 30 4 13 7 12 4 17 10 09	59 67 1 41 3 68 6 45 9 72		69 21 15 87 69 9 1 5 68 9 9 9 0 93 68 48 37 05 68 38 29 77 68 28 43 67 68 19 24 51 68 10 22 C3 68 1 41 64	11 80 59 30 8 20 38 70 31 20 4 70 23 50 21 80 44 00	- 4 07 - 2 25 + 2 27 + 1 65 + 1 43 + 2 03 - 1 01 - 0 83 + 2 36	16 162 16 238 16 358 16 481 16 3 8 16 206 16 063 16 002 16 175	16 10 16 214 16 372 16 09
Jun	e 1 23 J7 29 2 23 57 39 3 23 57 48 4 23 57 58 5 6 23 58 19 7 23 58 30 6 9 23 58 52 8 12 23 59 28 13 23 59 40	4 49 51 66 5 2 12 62 5 10 29 01	51 26 11 77 28 53	0 40 0 85 0 48	67 53 30 40 67 45 35 43 67 38 8 83 67 31 4 00 67 18 5 49 67 12 13 60 67 1 37 45 66 48 45 49 66 45 18 39	29 10 37 30 8 90 4 20 5 50 11 80 36 60 45 60 17 20	- 1 30 + 1 87 + 0 07 + 0 20 + 0 01 - 1 80 - 0 85 + 0 11 - 1 19	16 222 15 59 19 16 1 13 16 2 40 16 1 46 15 59 73	16 0 88 16 1 98 16 0 02 16 2 72
	18 0 0 31 1 19 0 0 44 2 20 0 0 57 4 21 0 1 10 2 23 0 1 36 5 25 0 2 2 26 0 2 15 29 0 2 52 9	5 43 39 64 5 47 49 65 5 51 59 35 5 56 8 67 6 4 28 34	39 88 49 40 59 01 8 65 27 96	+ 0 24 0 25 0 34 0 02 0 38	66 34 4 21 66 33 2 53 66 32 29 87 66 32 32 50 66 34 11 88 66 35 44 18 66 43 35 40	4 90 4 50 29 10 32 60 15 20 44 70 37 40	+ 0 69 + 1 97 0 77 + 0 10 + 3 32 + 0 52	16 325 16 417 16 263 16 162 16 155 16 1 19	16 116 16 174
	30 0 3 4.9	6 29 24 45 6 33 32 98	32 82	-0.41 -0.16	66 45 44 73	44 60	$\begin{array}{c c} + 200 \\ - 013 \end{array}$	10 119	16 198

Rice	RIGHT ASCEN IONS AND NORT I POLAR DISTANCES OF THE SUN'S CENTER (Contin ed)										
M S! Tm f	ARfrm AR	fim E INA	N P D fr m	NPD fm E fN A	M S midiam						
Ob ti	Ob rv ti N		Ob rv ti	N A	H! tl V ial						
183 m J ly 2 0 3 28 3 0 3 40 1 4 0 3 51 2 6 0 4 12	6 45 57 88 57 6 50 5 52 5 5	68 — 0 20 39 — 0 13	66 53 14 45 66 57 32 93 67 2 16 71	12 00 — 2 45 32 10 — 0 83 16 40 — 0 31	16 1 77 16 3 26 16 1 82 15 59 92						
7 0 4 22 8 0 4 32 9 0 4 421 11 0 4 59 12 0 5 79 13 0 5 151	7 10 39 37 38 3 7 22 54 87 54 3 7 26 58 6 58	32 — 0 55	67 18 56 01 67 25 14 23 67 31 55 94 67 46 33 65 67 54 25 09 68 2 38 20	53 20 — 2 81 12 90 — 1 33 55 80 — 0 14 31 40 — 2 25 23 40 — 1 69 38 50 + 0 30	16 1 01 16 4 47 16 1 08 16 1 91 16 3 10 16 1 14 15 59 59 16 0 77 16 1 99						
15 0 5 29 16 0 5 3 17 0 5 41 3 20 0 5 5 8 21 0 5 59 23 0 6 5 7	7 43 11 18 11 6 7 55 15 40 15 8 7 15 47 14	$ \begin{array}{c cccc} 07 & -011 \\ 29 & -011 \\ 74 & -073 \end{array} $	68 29 40 34 68 39 23 23 69 10 43 83 69 21 56 91 69 45 19 52	38 10 — 2 24 22 30 — 0 93 44 80 + 0 97 54 90 — 2 01 17 30 — 2 22	16 2 08 16 1 48 16 1 02 16 3 89 15 59 78 16 1 75 16 0 10 16 0 52						
24 0 6 7 4 25 0 6 83 26 0 6 96 27 0 6 98 28 0 6 10 7 29 0 6 10 30 0 6 8 31 0 6 6	8 23 6 16 6		70 10 3 21 70 22 51 97 70 36 618 70 49 35 36 71 3 27 14 71 17 34 80 71 32 4 30	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	16 0 46 16 3 16 16 1 93 16 1 01 16 3 35 15 59 92 16 2 70 16 0 08 16 1 07 16 0 42 16 0 88						
Aug 1 0 6 4 2 0 6 01 3 0 5 5 4 0 5 51 5 0 5 46 4 6 0 5 40 9 7 0 5 34 7			71 46 47 13 72 1 49 52 72 17 11 54 72 32 49 38 72 48 43 28 73 4 58 56 73 21 23 47	46 10	15 59 84 16 1 29 16 3 73 16 3 30 16 1 48 16 4 03 16 3 26						
8 0 5 27 9 0 5 20 2 13 0 4 43 14 0 4 33 20 0 3 20 26 0 1 50 27 0 1 31 0 28 0 1 16 4 29 0 0 59 30 0 0 42	9 13 30 85 30 10 20 42 02 41 10 24 21 88 21	77 — 0 25	73 55 4 40 75 5 36 98 75 23 48 47 77 18 0 10 79 19 26 51 79 40 21 05 80 1 24 25 80 22 34 67 80 43 53 57	5 40 + 1 00 36 00 - 0 98 50 20 + 1 73 0 00 - 0 10 27 80 + 1 29 22 20 + 1 15 21 80 - 2 45 33 40 - 1 27 54 10 + 0 53	16 3 92 16 1 84 16 1 72 16 1 84 16 1 60 16 1 21 16 1 35 16 2 43 16 0 98 15 59 98 16 2 71						
31 0 0 247 Sept 1 0 0 56 1 23 59 47 2 23 59 28	10 35 18 77 17 10 38 56 05 56		81 5 23 57 81 27 1 55 81 48 46 13 82 10 40 04	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	16 0 42 16 1 19 16 0 48 16 0 20 16 1 75						
3 23 59 86 4 23 58 49 5 23 58 29 6 23 58 9 7 23 57 49 4 8 23 57 29 5 12 23 56 65	11 4 15 29 15 11 7 52 04 51 11 22 14 96 14	$ \begin{array}{c cccc} 61 & -0.02 \\ 17 & -0.12 \\ 27 & -0.77 \\ 30 & -0.66 \end{array} $	82 54 55 74 83 17 7 72 83 32 30 61 84 2 55 21 84 24 30 19	51 30	16 395 16 172 16 218 16 067 16 111						
14 23 55 24 2 15 23 55 33 16 23 54 42 3 17 23 54 21 0 19 23 53 38 7	11 33 133 0 11 36 36 82 36 11 40 12 01 11	29 74 18 60 60 53 -0 64 -0 41 -0 20	87 4 50 99 87 28 2 90 87 51 17 48 88 37 49 84	51 40 2 40 16 20 51 70 + 0 41 0 50 1 28 + 1 86	16 0 32 16 0 63						

	Rigi	HT ASCENSION A	IND NORT	H Polar D	STANCES OF THE	Suns C	NTER (C it	nued)	
M an Sola	ar Tim f	A R fr m	A R fr m	Er IN A	N P D f m		NPD fm r fNA		idi m
Оъ	ti	Ob rv ti	N A		Ob rv tı	N A.		H I t	v
23 2 24 2 25 2 26 2 27 2	3 52 56 8 3 52 15 4 3 51 55 1 23 51 34 2 23 51 14 4 23 50 54 0 23 50 14 4	11 54 33 79 12 1 45 40 12 5 21 57 12 8 57 22 12 12 33 93 12 16 9 91 12 23 23 50	33 70 45 21 21 15 57 25 33 50 9 90 23 40	0 09 0 19 0 42 +- 0 03 0 43 0 01 0 10	89 24 34 67 90 11 26 81 90 34 50 34 90 58 16 12 91 21 42 25 91 45 5 33 92 31 56 45	35 70 25 00 50 50 16 70 42 70 7 90 55 50	+ 1 03 1 81 + 0 16 + 0 58 + 0 45 + 2 57 0 95	16 0 90 16 2 29 16 2 31 16 2 31 16 1 30 16 3 39 16 1 58	16 166
7 2 8 2 9 10 11 12 13 14 15 16 17 18 19 22 23 25	23 49 17 4 23 47 48 0 23 47 15 0 23 46 59 1 23 46 44 0 23 46 13 23 46 14 6 23 46 13 23 45 35 3 23 45 23 3 23 45 12 0 23 45 13 22 44 32 7 23 44 24 8 23 44 10 5 23 44 4 6	12 34 15 84 12 52 28 83 12 56 868 12 59 48 86 13 3 29 19 13 7 10 87 13 10 52 55 13 14 34 54 13 18 17 78 13 22 0 83 13 25 44 81 13 29 29 40 13 33 14 64 13 87 0 36 13 48 21 51 13 52 10 03 13 59 49 00 14 3 39 63	15 48 28 65 8 47 48 70 29 43 10 64 52 38 34 63 17 42 0 79 44 72 29 25 14 41 0 19 21 41 9 84 48 77 39 31	-0 36 -0 18 -0 21 -0 06 -0 03 -0 17 +0 09 -0 04 -0 09 -0 015 -0 23 -0 17 -0 10 -0 19 -0 23 -0 17	93 41 54 62 95 37 36 57 96 0 31 0 96 23 21 77 96 46 10 57 97 8 49 74 97 31 28 01 97 53 55 73 98 16 22 14 98 38 35 70 99 0 45 82 99 22 48 27 99 44 41 48 100 6 23 55 101 10 45 96 101 31 54 55 102 13 36 07 102 34 12 64	54 80 35 70 32 30 24 00 11 10 52 80 28 70 8 40 21 70 38 40 47 80 49 40 43 00 28 10 49 10 56 30 38 90 13 50	+ 0 18 - 0 87 + 0 80 + 2 23 + 3 06 + 2 67 + 2 70 + 1 13 + 1 152 + 4 55 + 3 14 + 1 75 + 2 86	16 0 95 16 2 18 16 3 55 16 1 44 16 1 96 16 1 49 16 32 16 57 16 3 39 16 3 08 16 2 12 16 3 01 16 2 06	16 13) 16 140 16 12
4 5 6 7 8 9 10 11 12 15	23 43 44 23 43 44 23 43 46 4 23 43 52 0 23 43 56 1 23 44 1 3 23 44 1 4 5 23 44 22 23 44 50	14 42 46 37 14 46 45 58 14 50 45 81 14 54 46 40 14 58 48 01 15 2 50 91 15 6 54 24	46 27 45 37 45 33 46 14 47 80 50 34 53 75	-010 -021 -048 -026 -021 -057 -049	104 33 19 96 105 29 42 14 105 48 2 03 106 6 5 95 106 23 50 41 106 41 20 73 106 58 36 52 107 32 7 27 107 48 34 09 108 35 42 04	18 70 44 0 3 20 5 90 52 70 22 80 36 10 10 70 31 10 39 10		16 1 09 16 1 01 16 0 74 16 1 06 16 1 59	16 094
18 20 21 22 23 24 25 26 27	23 45 13 2 23 45 2 8 23 45 54 1 23 46 94 23 46 25 4 23 46 42 0 23 46 59 9 23 47 17 9 23 47 37 4 23 47 56 6 23 49 1		32 31 41 75 3 11 15 01 27 70 41 17 55 40 10 39 26 09 42 53	-016 -003 -019 -024 -014 -002 +008 +018 -008 +030	109 5 29 94 109 19 51 11 110 0 54 08 110 13 50 49 110 26 24 60 110 38 37 67 110 50 23 54 111 1 53 04 111 12 56 40 111 43 33 09	6 90 50 20 53 50 51 00 26 00 38 40 27 70 53 40 55 30 35 00	- 3 04 - 0 91 - 0 58 + 0 51 + 1 40 + 0 73 + 4 16 + 0 36 - 1 10 + 1 91	16 0 87 16 0 43 16 3 77 16 2 17 16 1 05 16 2 31	16 173 16 206 16 192 16 301 16 197
2 3 7 8 9 10 12	23 49 23 1 23 49 46 6 23 50 9 9 23 51 51 23 52 17 2 23 52 44 1 23 53 11 5 23 54 7 1 23 55 4 7	16 39 35 24 17: 1 25 53 17 5 48 91 17 10 12 98 17 19 1 68		-011 -031 -013 -013 -034 -018 -026 +020 -010	111 52 58 72 112 1 56 34 112 10 31 98 112 40 18 65 -112 46 45 07 112 52 40 31 112 58 5 18 113 7 38 45 113 15 22 59	58 60 56 90 29 60 21 10 43 00 37 50 5 70 39 50 23 10	0 12 + 0 56 2 38 + 2 45 2 07 2 81 + 0 52 + 1 05 + 0 51	16 1 45 16 2 21 16 3 15 16 1 80 16 1 62 16 2 51 16 0 41 16 2 75 16 0 53	16 86

		Rigi	HT ASCENSIONS	AND NORT	TH POLAR D	ISTANCE OF THE	Sun s Ci	ENTER (C	tine d)	
М	an S lar Tim	r	ARfrm	ARfm	Err f N A	NPDfm	NID	Err f N A	M m	ildiam
	ОЪ		Ob ti	N A		Observ to	N A	MI INA	H i tal	V 1
	m 15 23 55 17 23 56 18 23 57 19 23 57 20 23 58 21 23 58 22 23 59 23 23 59 25 0 0 26 0 0 27 0 1 29 0 2 30 0 2 31 0 3	32 5 2 8 32 6 3 2 32 8 2 8 32 9 3 2 9 3 3 0 2 4 31 2	m 17 32 18 50 17 42 10 28 17 45 37 16 17 50 3 58 17 54 30 76 17 38 57 11 18 3 23 72 18 7 50 50 18 12 17 36 18 16 43 97 18 30 3 20 18 34 28 66	18 23 10 47 36 89 3 44 30 12 56 84 23 60 50 32 17 01 43 59 2 52 28 43	-027 +019 -027 -014 -064 -027 -012 -018 -035 -038 -068 -023	113 18 35 25 113 23 28 61 113 25 15 68 113 26 32 60 113 27 22 86 113 27 43 06 113 27 35 45 113 27 1 01 113 25 55 81 113 24 21 42 113 22 21 57 113 16 54 39 113 13 35 93 113 9 37 12	33 20 29 40 15 20 32 50 21 90 42 90 35 60 59 90 5 70 23 20 23 40 56 30 31 20 38 20	-20 +079 -048 -010 -096 -016 +015 -111 -011 +178 +183 +181 -473 +108	16 0 02 16 4 28 16 2 82 16 2 60 16 0 98 16 3 11 16 0 59 16 0 67 16 0 46 16 2 62 16 1 24	16 0 52 16 0 39 16 0 03 16 0 07
1836 J	2 0 3 3 0 4 4 0 4 6 0 5 7 0 6 8 0 6 9 0 7 10 0 7 11 0 7 13 0 8 14 0 9 15 0 10 15 0 11 22 0 11 22 0 12 23 0 12 24 0 12 25 0 12 26 0 13 29 0 13 30 0 13	47 6 14 2 39 1 30 4 42 5 42 5 44 5 42 5 42 5 43 5 44 5	18 47 45 02 18 52 9 79 18 56 34 21 19 5 21 47 19 9 44 65 19 14 7 04 19 18 28 92 19 22 50 95 19 27 12 31 19 35 52 80 19 40 11 93 19 48 48 91 19 53 6 12 19 57 22 85 20 1 39 05 20 5 54 20 20 10 8 85 20 14 22 30 20 18 35 36 20 22 47 23 20 26 58 56 20 31 9 09 20 39 27 64 20 43 35 76 20 47 43 14 20 51 49 04	44 57 9 28 33 65 21 15 44 25 6 89 29 04 50 69 11 80 52 28 11 63 48 44 5 83 22 55 38 54 53 78 8 26 21 97 34 88 47 00 58 32 8 80 27 32 8 80 27 32 8 79	-0 45 -0 51 -0 56 -0 32 -0 0 40 -0 15 +0 12 -0 26 -0 51 -0 52 -0 30 -0 47 -0 29 -0 30 -0 51 -0 59 -0 38 -0 48 -0 23 -0 24 -0 29 -0 32 -0 46 -0 68 -0 25	113 0 27 49 112 55 10 80 112 49 30 90 112 36 37 97 112 29 35 97 112 22 78 112 14 7 56 112 5 46 28 111 56 54 1 111 37 58 78 111 27 50 91 111 17 22 99 111 6 26 34 110 55 8 31 110 43 23 29 110 31 15 44 110 5 52 69 109 52 35 08 109 39 0 85 109 10 36 25 108 40 57 20 108 25 29 31 108 9 47 01 107 53 44 30	28 60 12 50 29 00 41 00 36 70 8 50 44 90 55 40 59 60 53 70 23 00 27 80 8 20 24 70 17 70 4 10 38 30 0 30 39 20 53 90 30 70 47 60 45 00	+ 1 11 + 1 70 - 1 90 + 3 03 + 0 73 - 0 08 + 0 94 - 1 38 + 1 25 + 0 82 + 2 79 + 0 01 + 1 41 + 2 26 + 1 3 22 - 0 55 - 3 30 + 0 59 + 0 70	16 2 01 16 0 27 16 1 96 16 1 87 16 3 72 16 3 68 16 2 68 10 59 90 15 59 80 15 55 96 16 3 58 16 2 32 10 59 66 15 58 27 16 1 18 16 1 67 16 0 47 15 58 70 16 2 14 16 1 10 16 0 80 16 1 96 16 1 82 16 0 90 15 59 93 16 2 30	
Feb	2 0 13 3 0 14 4 0 14 5 0 14 6 0 14 7 0 14 8 0 14 10 0 14 11 0 14 12 0 14 13 0 14	48 9 57 0 4 5 10 9 16 8 21 6 24 9 28 5 31 0 32 7 33 1 32 8 31 3 4 32 8	20 55 54 70 20 59 59 35 21 4 3 31 21 8 6 38 21 12 8 81 21 16 10 27 21 20 10 04 21 24 10 32 21 28 9 47 21 32 7 77 21 36 4 72 21 40 154 21 43 57 52 21 47 52 40 21 51 47 18	54 28 58 93 2 78 5 80 8 00 9 38 9 97 9 77 8 78 7 03 4 50 1 21 57 16 52 38 46 84	-0 42 -0 42 -0 53 -0 58 -0 81 -0 89 -0 07 -0 55 -0 69 -0 74 -0 22 -0 33 -0 36 -0 02 -0 34	107 3 46 61 106 46 27 11 106 28 55 03 106 11 1 76 105 52 55 30 105 34 32 48 105 15 53 22 104 56 54 54 104 18 17 81 103 58 38 24 103 38 43 55 103 18 40 46 102 58 16 62	44 70 28 20 54 30 3 40 55 70 31 60 51 60 56 10 19 90 40 10 46 50 39 50 19 40	-1 91 +1 09 -0 73 +1 64 +0 40 -0 88 -1 62 +1 56 +2 09 +1 86 +2 95 -0 96 +2 78	16 2 48 16 2 16 16 1 50 16 0 30 16 1 66 16 4 30 16 1 20 16 0 68 16 0 47 15 58 98 15 59 86 16 2 28 16 1 15	

			Righ	Ascensions A	ND Norm	P 1AR DIS	TANCES OF THE	Sins Cen	NTFR (C 1	d)	
	s	lim	1	ARf m	A R f m N A	A M 1	N P D f m Ob ti	N P D f N A	Ero IN A	M S midi	v i i
1836 I b	0 16 17 18 19 20 21 22	0 14 0 14 0 14 0 14 0 14 0 15	16	21 55 41 20 21 59 34 09 22 3 26 24 22 7 17 63 22 11 8 67 22 14 58 47 22 18 48 41	40 7 33 7 25 85 17 40 8 27 58 41 47 9 1	-0 63 -0 52 -0 39 -0 23 -0 40 -0 03 -0 47 -0 08	102 37 42 83 102 17 0 18 101 56 1 70 101 34 5 10 101 13 37 0 100 02 40	46 60 1 70 5 10 57 20 38 20 8 90	+ 3 77 + 1 J2 + 3 40 + 2 0J + 0 50 + 3 4	16 0 06 1.5975 16 2 17 16 1 10 16 0 7. 16 3 18 16 1 06	
	23 24 25 6 27 28 29	0 1 0 1 0 1 0 1 0 1	3 47 2 3 39 0 3 30 6 3 20 5 3 10 4 2 59 6 2 48 1	22 22 36 87 22 26 2 28 22 30 13 47 22 33 9 81 22 37 46 16 22 41 32 06 22 45 17 22	36 79 21 99 12 59 50 4 88 31 65 16 88	- 0 29 - 0 87 - 0 31 - 0 28 - 0 41 - 0 34	99 46 37 84 99 21 31 61 99 2 19 04 98 39 9 62 98 17 27 14 97 J4 0 2J	42 60 35 80 20 70 7 60 27 20 49 40	+ 4 76 + 4 19 + 1 66 2 02 + 0 06 0 89	16 2 90 16 0 24 16 1 48 16 1 38 16 1 2 16 1 42	
M	r 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 1 2 0 1 3 0 1 1 0 1 7 0 1 8 0 0 1 0 0 0 0	2 36 2 2 23 6 2 10 8 1 7 5 11 43 8 11 29 1 11 1 3	22 49 21 22 52 46 02 22 56 29 69 23 0 13 02 23 3 55 67 23 7 37 60 23 11 20 16 23 18 42 63 23 22 23 56 23 26 3 86 23 29 44 36 23 33 24 33 23 37 4 12 23 40 43 48 23 44 22 73 23 48 1 66 23 49 40 74 23 55 19 22 23 58 57 4 0 2 35 8 0 6 14 3 0 0 9 52 5 0 13 30 1 0 17 8 6 0 20 46 2 0 28 2 6	19 64 1 19 42 30 23 26 3 80 44 06 24 02 3 72 43 19 22 43 1 4 40 27 7 18 93 1 7 42 7 18 93 1 4 03 3 52 18 3 30 23 8 20 46 14	- 0 58 - 0 28 - 0 28 - 0 28 - 0 41 - 0 31 + 0 10 - 0 52 - 0 72 - 0 24 - 0 30 - 0 30 - 0 31 - 0 40 - 0 30 - 0 31 - 0 47 - 0 34 + 0 01 - 0 07 - 0 30 - 0 31 - 0 47 - 0 34 - 0 10 - 0 35 - 0 14 - 0 63	97 32 4 69 97 9 12 C1 96 46 16 78 96 23 11 13 96 0 127 9 36 4 73 95 13 35 73 91 00 13 98 94 26 49 86 94 3 21 9 93 39 13 35 93 16 1 08 92 52 40 9 92 28 38 81 91 41 5 58 91 17 30 1 90 4 10 49 90 30 28 34 90 6 42 1 89 19 21 83 88 55 47 90 88 32 8 93 88 8 32 6 87 44 0 85	870 3370 140 6 00	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	16 2 30 16 1 1C 16 1 32 16 2 48 16 3 38 16 1 12 16 2 78 16 0 62 16 0 67 16 2 72 16 2 45 16 1 70 16 1 68 16 0 70 16 4 14 16 2 14 16 2 14 16 2 16 16 1 86 1C 1 80 16 1 92 16 1 86 16 2 34 16 2 34	1 8 1 16 2 12 16 2 33 16 1 69 16 1 76 16 2 99
A		2 0 3 0 4 0 5 0 6 0 7 0 8 0 9 (4 33 4 15 3 6 3 38 3 20 3 2 2 44 2 27 9 1 52	8 0 3 18 0 0 38 56 0 8 0 42 34 3 0 46 12 3 0 49 50 3 0 0 57 7 0 1 0 47 0 1 4 25 1 4 25 1 18 5 3 1 15 24 1 19 5	17 89 55 90 32 34 02 12 12 2 90 50 60 57 7 82 46 70 25 25 83 5 20 44 78 87 24 67 31 4 84	-0.20 -0.47	83 7 59 7 82 4 29 6 82 23 8 0 82 0 54 9 81 38 51 8	2 2 40 3 11 40 2 2 10 3 57 70 5 8 70 5 20 1 17 6 0 0 36 0 4 11 8 32 9 8 12 1 7 58 8 8 53 5	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	16 205 16 217 16 132 16 106 16 137 16 342 16 082 16 354 15 59 34 16 192	16 270

Rrg	RIGHT ASCENSION AND NORTH POLAR DISTANCES OF THE SUN'S CENTER (C tinu d)										
M Sla Tim f	A R fr m	ARfrm Err INA		NPD fr m NPD from		Err f N A	ManSm	idiam ter			
Ob t	Ob rv t	N A		Ob ti	N A		H tal	V tial			
1836 Ap 113 0 0 308 14 0 0 15 4 15 0 0 01 10 23 59 45 6 16 23 59 31 8 17 23 59 17 4 18 23 59 39 19 23 58 51 0 20 23 58 38 2 21 23 58 25 7 22 23 58 14 0 23 23 58 22 24 23 57 51 8 25 23 57 41 2 26 23 57 31 3 27 23 57 22 0 28 23 57 13 0 29 23 57 3 8 30 23 56 55 6	1 26 26 35 1 30 7 41 1 33 49 00 1 36 30 48 1 41 13 38 1 44 55 39 1 48 38 52 1 52 22 09 1 56 5 86 1 59 49 95 2 3 34 84 2 7 19 45 2 11 5 65 2 14 51 63 2 18 38 01 2 22 25 29 2 26 12 51 2 30 0 48 2 33 48 65	26 10 7 22 48 70 30 52 12 73 5 29 38 30 21 67 5 47 49 70 34 34 19 44 5 00 51 02 37 50 24 50 11 99 0 01 48 55	- 0 25 - 0 19 - 0 30 + 0 04 - 0 65 - 0 10 - 0 22 - 0 42 - 0 39 - 0 25 - 0 50 - 0 01 - 0 65 - 0 61 - 0 51 - 0 79 - 0 52 - 0 47 - 0 10	80 55 8 38 80 12 57 56 79 50 36 48 79 29 24 64 79 8 23 52 78 47 35 51 78 6 30 33 77 46 17 08 77 26 10 34 77 6 19 96 76 46 42 74 76 27 18 73 76 8 7 49 75 49 10 65 75 30 23 63 75 12 56 37 74 53 40 98	7 70 57 70 37 00 26 30 26 10 36 40 31 10 15 50 12 50 21 90 44 10 19 20 8 00 10 40 26 80 57 70 43 00	- 0 68 + 0 14 + 0 52 + 1 66 + 2 58 + 0 89 + 1 2 16 + 1 36 + 1 36 + 0 47 + 0 51 - 0 25 + 1 33 + 2 02	16 0 90 16 3 52 16 3 82 16 1 24 16 2 88 16 3 14 16 1 62 16 0 64 16 2 94 16 0 18 15 58 60 16 3 72 16 1 46 16 0 84 16 1 64 16 1 52 16 2 10	16 026 16 414			
My 1 23 6 486 2 23 56 421 4 23 56 29 0 5 23 56 15 5 8 23 6 12 9 23 56 5 13 23 56 4 14 23 6 4 2 15 23 56 12 6 18 23 56 12 6 18 23 56 20 23 56 20 24 5 3 23 56 29 4 4 3 56 35 2	2 37 38 19 2 41 27 13 2 49 8 16 2 52 9 43 2 6 1 77 3 0 44 32 3 12 25 48 3 28 8 42 3 32 6 23 3 40 19 3 44 0 87 3 48 0 18 3 56 0 84 4 0 1 66 4 4 3 51 4 8 5 52	37 61 27 30 8 30 59 66 51 60 44 13 25 30 8 45 5 69 1 90 0 81 0 27 0 28 0 78 1 80 3 31 5 32	-0 35 +0 17 +0 14 +0 23 -0 17 -0 19 -0 18 +0 03 -0 54 -0 07 -0 06 +0 09 +0 18 -0 06 +0 14 -0 20 -0 20	74 35 41 06 74 17 55 35 73 43 12 45 73 26 17 3 73 9 35 97 72 33 14 31 72 37 3 30 72 21 15 88 72 5 41 34 71 35 31 90 71 20 56 66 70 52 32 48 70 12 30 47 69 59 53 85 69 47 30 07 69 35 34 40 69 23 51 92 69 12 3 93 69 1 38 15	43 30 58 70 16 10 18 80 37 70 13 10 6 10 16 00 43 60 32 40 54 50 35 20 31 40 31 40 31 40 35 90 39 90	+ 2 24 + 3 35 + 3 65 + 1 27 + 1 73 + 1 21 + 2 80 + 2 26 + 2 26 + 2 72 + 2 03 - 2 15 + 1 28 - 1 28 - 1 28 - 1 75	16 1 40 16 2 64 16 2 88 16 3 28 16 2 21 16 0 70 16 0 86 16 0 52 16 5 40 16 3 56 16 6 78 16 5 96 16 3 74 16 4 62 16 5 76 16 5 76	1.59 66 15 57 16 16 0 50 16 2 66 16 0 66 15 8 73 16 0 67			
25 23 56 41 4 27 23 56 46 8 23 57 19 29 23 57 98 30 23 57 17 9 31 23 57 26 5	4 12 8 12 4 20 14 56 4 24 18 42 4 28 22 89 4 32 27 57 4 36 33 17	7 85 14 23 18 13 22 46 27 23 32 43	- 0 27 - 0 33 - 0 29 - 0 43 - 0 34 - 0 74	68 1 558 68 30 156 68 12 28 74 68 3 47 18 67 55 26 72	5 80 3 40 30 10 47 20 27 20	+ 0 22 + 1 84 + 1 36 + 0 02 + 0 48	16 1 18 16 1 40 16 2 82 16 2 45 16 2 70 16 1 46	16 015			
J 3 23 57 54 8 4 23 8 4 6 5 23 58 15 4 6 23 58 26 1 7 23 58 37 2 8 23 58 48 8 9 23 59 06 10 23 59 12 4 11 23 59 25 3 12 23 59 37 8 15 0 0 2 5	4 48 50 84 4 52 57 64 4 7 4 6, 5 1 11 92 5 5 19 69 5 9 27 86 5 13 36 23 5 17 44 68 5 21 54 05 5 26 3 19 5 34 21 04		- 0 36 + 0 05 - 0 31 - 0 13 - 0 14 - 0 25 - 0 28 - 0 15 - 0 71 - 0 85 - 0 20	67 19 34 50 67 13 34 92 67 7 55 33 67 2 47 30 66 58 2 08 66 53 37 50 66 49 35 29 66 46 3 96 66 40 3 73	34 80 35 10 59 20 47 30 59 70 36 30 37 20 2 70 7 50	+ 0 30 + 0 18 + 3 87 0 00 -2 38 -1 20 + 1 91 -1 26 + 3 77	16 378 16 194 16 135 16 146 16 238 15 59 40 16 128 16 2 10 16 2 82 16 2 82	16 1 00 15 57 70 16 1 55			

RIGHT ASCENSIONS AND NOETH POLAR DISTANCES OF THE SUN'S CENTER (Continued)											
M Sola Time f	A R from A R from	En fn A	N P D fr m	NPD f m Erro fNA	M an S mi	d m t					
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6 0 4 19 7 0 4 29 9 0 4 48 1 10 0 4 56 7 11 0 5 4 12 0 5 12 13 0 5 20	7 13 44 69 44 06 7 17 49 94 49 48	0 63 0 46	67 17 22 00 67 23 32 49 67 37 14 32 67 44 36 82 67 52 24 72 68 0 30 07 68 9 6 60	$ \begin{array}{c cccc} 20 & 90 & & -1 & 10 \\ 34 & 50 & & +2 & 01 \\ 12 & 30 & & -2 & 02 \\ 36 & 10 & & -0 & 72 \\ 22 & 90 & & -1 & 82 \\ 32 & 60 & & +2 & 33 \\ 5 & 00 & & -1 & 60 \\ \end{array} $	16 0 47 16 1 62 16 0 92 15 59-88 16 2 18 16 0 78 16 3 3 1	16 07 10 874 16 16					
14 0 5 27 9 15 0 5 34 0 16 0 5 40 2 17 0 5 45 7 18 0 5 50	7 34 7 47 6 83 7 38 10 26 9 95 7 42 13 09 12 61 7 46 15 22 14 71	-064 -031 -048 -051	68 17 58 60 68 27 17 24 68 36 57 81 68 46 56 35 68 57 17 87 69 8 6 17	59 90 + 1 30 17 00 - 0 24 56 20 - 1 61 57 20 + 0 85 19 70 + 1 83 3 80 - 2 37	16 1 40 16 2 52 16 1 90 16 2 02						
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Aug 2 0 5 55 9 0 5 13 10 0 5 4 14 0 4 25			72 13 22 91 74 8 5 85 74 25 32 17 75 37 49 58	18 80 —4 11 3 20 —2 65 30 0 —1 67 47 50 —2 08	16 1 70 16 1 30 16 0 86	9 14 دا					
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S pt 6 23 57 53 5 7 23 57 33 7 8 23 57 12 7 10 23 56 31 9 11 23 56 10 8 15 23 54 47 2	11 3 22 55 22 45 11 6 58 69 58 76 11 10 34 77 34 91 11 17 46 79 46 73 11 21 22 28 22 47 11 35 44 70 44 61	-010 +007 +014 -006 +019 -009	84 41 42 10 85 27 12 69 85 50 9 92 87 22 30 87 87 45 43 10	38 90 — 3 20 14 20 + 1 51 9 10 — 0 82 29 20 — 1 67	16 2 00 16 1 62 16 1 64	16 0 79 15 J3 91					
16 23 54 26 17 23 54 5 18 23 53 43 9 19 23 53 23 0	11 46 30 82 30 85 11 50 6 42 6 30	+ 0 03 0 12	88 8 56 27 88 55 38 20	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	16 1 02 15 58 00	16 184 16 085					

	$ m R_{I}$	GHT ASCENSIONS	and Nor	rh Polar D	ISTAN ES OF THE	Sum s C	ENTER, (Con	atinu d)	
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	Ob rv ti	Ob rv ti n.	N A		Ob erv ti	N A.		H iz tal.	V rtical
1836 S pt	20 23 53 2 1 21 23 52 41 0 22 23 52 20 3 23 51 59 3 24 23 51 18 2 26 23 50 58 27 23 50 38 28 23 50 18 8 29 23 49 58 3 30 23 49 40 2	11 57 17 44 12 0 53 26 12 4 28 85 12 8 4 59 12 11 40 99 12 22 30 75 12 26 7 30	41 80 17 35 53 00 28 78 4 68 40 77 30 31 7 31 44 61	0 23 0 09 0 26 0 07 +- 0 09 0 22 0 44 +- 0 01 0 40	90 52 31 99 91 16 2 91 91 39 24 80 92 2 51 71 92 26 11 92	58 70 21 80 35 30 0 10 24 70 48 70 11 80	-188 +017 +331 -281 -010 -301 -012	16 1 38 16 0 98 16 3 52 15 58 60 15 58 20 16 0 32 15 57 96 16 1 98 16 0 84 15 59 20	16 14 4
Oct	3 23 48 44 6 4 23 48 26 5 23 48 8 7 7 23 47 51 6 7 23 47 34 7 8 23 47 18 8 9 23 47 3 1 10 23 46 47 8 11 23 46 33 8 12 23 46 18 8 13 23 45 51 8 15 23 45 51 8 19 23 44 54 8 20 23 44 44 8 21 23 44 35 8 22 23 44 26 8 23 23 44 19 24 23 44 12 4 25 23 43 66 27 23 43 55 6	12 47 56 08 12 51 35 55 12 55 15 20 12 58 55 83 13 2 36 57 13 6 17 78 13 13 41 89 13 17 24 40 13 21 7 60 13 24 51 73 13 32 20 80 13 36 6 33 13 39 52 70 13 43 39 34 13 47 27 01 13 51 15 15 13 58 53 74	38 43 56 10 35 53 15 40 55 69 36 54 17 66 59 37 41 58 24 32 7 59 51 42 20 76 6 31 52 47 39 27 26 69 14 82 53 14 26 09	+ 0 03 + 0 02 - 0 02 + 0 20 - 0 14 - 0 03 - 0 12 - 0 30 - 0 31 - 0 08 - 0 01 - 0 03 - 0 03 - 0 03 - 0 03 - 0 03 - 0 03 - 0 03 - 0 03 - 0 03 - 0 03 - 0 03	94 22 42 55 94 45 47 46 95 9 56 75 95 55 3 04 96 17 55 34 96 40 45 75 97 3 23 40 97 26 3 05 97 48 36 25 98 10 0 74 99 39 29 96 100 1 16 29 100 23 57 45 100 44 23 20 101 5 44 07 101 47 49 84 102 8 38 74 102 29 14 79	41 20 51 40 58 20 0 10 54 50 43 90 27 90 6 10 38 10 3 80 32 50 19 40 57 20 25 80 44 50 51 50 39 20 15 50	- 1 35 + 3 94 + 1 45 2 94 0 84 1 85 + 4 50 + 3 05 + 1 85 + 3 06 + 2 54 + 3 11 0 25 + 2 60 + 0 43 + 1 66 + 0 46 + 0 71	16 1 30 16 3 16 16 1 84 16 0 88 16 0 80 16 3 32 16 2 92 16 0 70 16 1 40 16 2 16 16 1 70 16 3 84 16 4 72 16 3 57 16 2 50 16 1 92 15 58 50 16 0 58 16 2 82 16 0 82	15 59 83
Nov	1 23 43 43 44 23 43 47 5 6 23 43 51 5 8 23 44 0 6 6 10 23 44 13 11 23 44 21 12 23 46 22 22 23 46 38 6 24 23 47 14 6 25 23 47 52 6 23 47 52 6 23 48 34 30 23 49 18	14 49 48 28 14 53 48 66 14 57 50 36 15 1 52 81 15 5 56 57 15 10 0 52 16 4 9 13 16 8 24 66 16 12 40 86 16 16 57 68	47 83 47 74 48 50 50 11 52 59 55 91 0 07 40 21 8 79 24 25 40 43 57 37 15 00	+ 0 01 - 0 54 - 0 16 - 0 25 - 0 22 - 0 66 - 0 45 - 0 39 - 0 34 - 0 41 - 0 43 - 0 31 - 0 53	104 47 41 76 105 43 36 44 106 1 46 83 106 19 37 38 106 54 34 85 107 11 35 49 107 44 40 68 108 0 47 82 110 10 44 68 110 23 24 68 110 59 6 67 111 10 15 30 111 21 2 19 111 31 22 20 111 50 46 01	45 60 40 30 47 90 39 40 32 90 34 00 42 40 49 00 47 70 27 40 9 80 17 30 0 80 20 30 45 00	+ 3 84 + 3 86 + 1 07 + 2 02 1 95 1 49 + 1 72 + 1 18 + 3 02 + 2 72 + 3 13 + 2 00 1 39 1 90 1 01	16 4 10 16 6 34 16 6 50 16 4 77 16 3 94 16 4 66 16 4 45 16 3 40 16 5 62 16 5 54 15 58 70 16 3 48 16 4 77	16 116 16 148
Dec	1 23 49 41 3 23 50 28 4 23 50 53 5 23 51 19	16 42 53 42 16 47 15 18	12 03 53 28 14 77 36 87	$\begin{array}{c c} -0.45 \\ -0.14 \\ -0.41 \\ -0.23 \end{array}$	111 59 48 47 112 16 44 32 112 24 31 25 112 31 51 73	50 00 43 30 31 30 52 90	+ 1 53 1 02 + 0 05 + 1 17	16 8 86 16 4 00 16 5 02 16 4 76	16 0 22 16 1 05

	RIGHT ASCENSIONS AND NORTH POLAR DISTANCES OF THE SUN'S CENTER (Cont nu d)											
M	an S la Tim f	ARfrm A	R fr m	rro f N A N P D from		NPD fm Err fNA		M 8 midiam				
	Obs ati	Ob ti	N A		Obs rv ti	N A		II ri tal				
1836 De	6 23 51 45 3 10 23 53 34 0 11 23 54 2 2 15 23 55 57 16 23 56 27 0 18 23 57 26 7 19 23 57 56 2 22 23 59 26 1	n 16 55 59 75 17 13 34 99 17 17 59 84 17 40 7 85 17 49 0 82 17 53 27 01 18 6 46 87	34 66 59 43 — 7 60 — 0 23 — 26 71 —	- 0 28 - 0 33 - 0 41 - 0 25 - 0 59 - 0 30 - 0 45	/ 112 38 50 59 113 1 0 98 113 6 41 07 113 20 42 84 113 22 0 79 113 26 19 72 113 27 14 26	48 20 0 20 40 00 41 50 1 90 18 10	- 2 39 - 0 78 - 1 07 - 1 34 + 1 11 - 1 62 - 2 96	16 2 43 16 5 14 16 5 12 16 5 56 16 4 85 16 3 14	16 2 35			
1000	23 23 59 55 9 27 0 1 25 28 0 1 54 29 0 2 24 31 0 3 21 7	18 11 13 29 18 42 15 54	12 98 -	-031 -010	113 26 16 77 113 20 35 19 113 17 44 80 113 14 28 80 113 6 23 35	14 00 32 60 42 50 24 40 23 40	- 2 77 - 2 59 - 2 30 - 4 40 + 0 05	16 4 07 16 4 40 16 4 60 16 2 17 16 3 14	16 0 18 15 59 14 15 59 98 16 2 70			
1837 Jan		18 55 30 60 19 4 18 87 19 8 42 53 19 13 5 30 19 17 27 68 19 21 49 45	18 53 41 93 4 87 27 29	- 0 14 - 0 34 - 0 60 - 0 43 - 0 39 - 0 26	112 56 32 85 112 JO 58 56 112 38 20 63 112 31 24 00 112 24 1 17 112 16 8 71 112 7 46 91	33 10 56 33 20 80 22 60 57 60 6 20 48 50	+ 0 25 - 2 23 - 0 17 - 1 40 - 3 57 - 2 51 + 1 59	16 5 17 16 8 18 16 7 34 16 6 85 16 5 85 16 6 13 16 3 82	16 0 13 16 1 07 15 58 76 15 59 41			
	10 0 7 51 0 11 0 8 14 8 12 0 8 38 3 13 0 9 1 0 15 0 9 45 16 0 10 5	19 26 11 03 19 30 31 52 19 34 51 76 19 39 10 99	10 54 - 31 27 - 51 40 -	-049 -025 -036 -011	111 59 5 00 111 49 56 94 111 40 20 84 111 9 4 19 110 57 51 44	4 80 56 40 20 40 5 70 51 90	- 0 20 - 0 54 - 0 44 + 1 51 + 0 46	16 3 37 16 3 4 16 2 82 15 57 40 16 0 52 16 2 16	15 59 14 16 0 32 15 59 07			
	17 0 10 25 18 0 10 45 19 0 11 40 20 0 14 21 2 21 0 11 38 5 22 0 11 55 1 23 0 12 10 7 24 0 12 25 7 25 0 12 39 5 26 0 12 52 5 27 0 13 5 3 28 0 13 17 1 29 0 13 28 1 30 0 13 38 0	20 38 27 78 20 42 36 22 20 46 43 54	7 73	-038 -009 +011 -017 -020 -042 -015 -001 -030 -052 -041 -056	110 46 11 84 110 34 12 11 110 21 46 98 110 8 59 47 109 5 50 94 109 42 18 60 109 28 23 85 109 14 6 31 108 59 28 62 108 44 31 66 108 29 14 65 108 13 37 18 107 57 38 06 107 41 23 06	14 20 12 90 48 30 0 90 50 79 18 55 24 45 8 80 32 00 34 40 16 50 38 30 40 40 23 20	+ 2 36 + 0 79 + 1 32 + 1 43 - 0 15 - 0 05 + 0 60 + 2 49 + 3 38 + 2 74 + 1 85 + 1 12 + 2 34 + 0 14	16 3 34 16 2 47 15 59 93 1 59 37 16 1 52 16 1 80 16 2 74 16 2 92 15 59 00 16 2 28 16 2 05 16 5 32 16 2 02	15 59 53 15 56 89 15 58 23 15 59 34 16 0 62 15 57 49 15 59 23 16 1 22 15 58 90			
Fel	5 1 0 13 55 4 2 0 14 7 3 0 14 10 1 4 0 14 15 7 5 0 14 21 2 6 0 14 25 6 7 0 14 28 8 8 0 14 31 5 9 0 14 33	21 3 4 66 21 7 8 55 21 11 10 75 21 15 12 96 21 19 13 84 21 23 13 43	4 78 8 17 10 74 12 49 13 40 13 52	-021 +012 -038 -001 -047 -044 +009 +013	107 7 50 23 106 50 36 26 106 33 7 05 106 15 17 70 105 57 17 12 105 38 55 55 105 20 20 77 105 1 28 11 104 42 18 25	52 30 39 50 9 00 21 20 16 60 55 60 18 50 25 90 18 20	+ 2 07 + 3 24 + 1 95 + 3 50 - 0 52 + 0 05 - 2 27 - 2 21 - 0 05	16 2 08 16 5 02 16 2 52 16 1 62 16 2 14 16 1 00 16 1 98 16 3 30	15 58 97 16 3 91 16 0 21			
	10 0 14 34 5 11 0 14 34 8 12 0 14 34 13 0 14 33 5 14 0 14 31 5 15 0 14 28 7 16 0 14 25 5 17 0 14 21 3	21 39 5 92 21 46 57 52 21 50 52 04 21 54 4 65 21 58 39 21	5 86 57 23 51 80 45 57 38 60	+ 0 31 - 0 06 - 0 29 - 0 24 - 0 08 - 0 61 - 0 79	104 22 53 53 104 3 17 60 103 43 28 46 103 23 22 64 103 3 5 24 102 42 35 09 102 21 57 10 102 1 3 02	55 70 18 90 28 40 24 50 7 70 38 30 56 80 3 60	+ 2 17 + 1 30 0 06 + 1 86 + 2 46 + 3 21 0 30 + 0 58	16 2 40 16 1 27 16 2 02 16 1 70 16 1 70 16 1 44 16 2 90	16 1 48 15 59 47 16 2 49 15 59 78 16 4 62 16 0 21 16 0 85			

	Rigi	et A cen ions	and Nort	H POLAR D	ISTANCES OF THE	Sun s Ca	ENTER (C n	tud)	
М	Solar Tim f	A R fr m	A R f m	Err f N A	N P D from	N P D	Frr f N A	M an S n	nidi m
Ot	rvați	Obs i	N A		Ob rv i	N A	I'II I I A A	Hr tl	V 1 1
1837 1 b 18 20 21 26 27 28	0 0 14 10 4 0 0 14 42 0 13 56 9 0 13 12 3 0 13 17	22 6 23 08 22 10 13 54 22 14 3 94 22 17 53 19 22 36 51 43 22 40 37 41 2° 44 22 94	22 47 13 35 3 54 53 06 51 41 37 37 22 78	-061 -019 -040 -013 -002 -004 -016	101 39 58 38 101 18 43 88 100 .7 100 35 39 07 98 45 21 33 98 22 52 56 98 0 16 91	59 20 43 90 42 00 23 50 54 60 18 30	+ 0 82 + 0 02 + 2 93 + 2 17 + 2 04 + 1 39	16 0 86 16 2 58 16 1 52 16 3 00 16 4 76 16 1 40 16 1 70	16 1 72 16 4 46 16 2 02 16 1 28 16 0 45
M r 1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	0 12 26 7 0 12 13 1 0 12 10 0 11 47 6 0 11 33 9 0 11 19 6 0 10 49 4 0 10 33 9 0 10 18 4 0 10 16 0 9 29 0 9 12 0 8 36 2 0 8 19 0 7 25 0 6 29 2 0 6 10 0 5 52 0 6 10 0 5 53 6 0 4 37 9	22 48 7 99 22 51 52 19 22 55 36 17 22 59 19 70 23 3 2 83 23 6 45 61 23 10 27 32 23 14 9 22 23 17 50 52 23 21 31 50 23 25 12 64 23 28 52 29 23 32 32 85 23 47 9 65 0 8 59 74 0 12 37 77 0 23 31 73 0 34 25 55 0 38 3 24	7 70 52 11 36 05 19 52 2 54 45 11 27 27 9 01 50 37 31 39 12 03 52 35 32 37 9 63 59 67 37 61 31 32 25 25 3 36	- 0 29 - 0 08 - 0 12 - 0 18 - 0 29 - 0 50 - 0 05 - 0 21 - 0 15 - 0 11 - 0 61 + 0 06 - 0 48 - 0 02 - 0 07 - 0 16 - 0 41 - 0 30 + 0 12	97 37 34 48 97 14 44 90 96 51 51 52 96 28 47 08 96 5 38 85 95 42 25 19 95 19 8 97 94 55 49 93 94 32 22 38 94 8 56 79 93 45 22 62 93 21 45 58 92 34 33 37 92 10 53 93 91 47 11 05 91 23 28 95 90 36 12 08 90 48 40 88 89 25 4 43 89 1 25 55 88 37 48 99 88 14 14 26 87 50 44 05 87 50 44 05	35 10 45 00 48 70 46 70 39 10 26 50 9 30 47 90 22 70 54 00 22 30 48 00 11 50 33 20 53 20 53 20 53 20 54 40 26 30 45 40 50 80 16 10 43 70 13 90 47 20 23 60 38 80 48 10	$\begin{array}{c} +\ 0\ 62 \\ +\ 0\ 282 \\ +\ 0\ 238 \\ +\ 1\ 33 \\ +\ 2\ 032 \\ +\ 0\ 332 \\ +\ 2\ 0\ 32 \\ -\ 0\ 17 \\ -\ 1\ 65 \\ +\ 2\ 204 \\ +\ 1\ 95 \\ +\ 1\ 84 \\ +\ 1\ 95 \\ +\ 1\ 84 \\ -\ 1\ 2\ 20 \\ +\ 1\ 9\ 1 \\ +\ 2\ 2\ 1 \\ +\ 1\ 0\ 35 \\ +\ 2\ 0\ 37 \\ \end{array}$	15 55 37 15 57 38 16 0 99 16 1 20 15 58 74 16 0 04 16 2 34 16 1 80 16 1 58 16 2 47 16 0 50 16 3 37 16 2 05 16 3 37 16 2 05 16 1 48 16 2 82 15 55 82 16 1 88 16 1 40 15 59 34 16 0 68 16 1 44 16 0 87 16 0 84 16 0 48 16 1 25 16 1 97	16 1 47 15 58 17 16 2 93 16 2 61 16 2 61 16 2 79 16 0 74 16 3 34 15 59 39 16 1 12 15 58 59 16 0 85 15 59 77 16 1 40 16 1 11 16 2 33 15 58 81 16 2 65 16 2 76 16 0 78 10 59 61 16 0 91
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	Right	Ascension and No	RTH POLAR DI	STANCES OF THE	SUN 8 CENTER (Con	nud)
м	ean Solar Tim f	A. R from A R fro	m Err f N A.	N P D from	NPD frm E fNA	M an S midl m t
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	8 23 56 13 9 23 56 10 4 10 23 56 8 3 11 23 56 6 6 12 23 56 5 13 23 56 5 14 23 56 5	3 7 35 42 35 2 3 11 29 69 29 3 3 15 24 40 24 0	3 -0 33	72 40 50 86 72 24 57 39 72 9 21 29 71 54 3 02 71 39 3 37 71 24 20 59 71 9 58 07	58 80 + 1 41 22 30 + 1 01 3 70 + 0 68 3 30 - 0 07 21 50 + 0 91 58 60 + 0 53	16 1 98 16 1 37 16 0 46 16 1 90 16 2 05
	15 23 56 5 16 23 56 6 17 23 56 8 22 23 56 22 23 23 56 27 6 24 23 56 33 0 27 23 56 51	4 3 428 38 4 7 637 57	2 -065	70 55 52 81 70 42 7 53 70 28 49 76 69 26 45 98 69 15 22 71 69 4 21 81 68 33 25 65	54 70 + 1 89 10 20 + 2 67 45 30 - 4 46 43 00 - 2 98 20 50 - 2 21 19 40 - 2 41 25 50 - 0 15	16 0 64 15 59 62 16 2 56 16 1 82 16 0 48
	29 23 57 6 8 30 23 57 15 0 31 23 57 23	4 27 23 03 22 0 4 31 27 76 27 4		68 5 47 62 67 57 25 16	51 30 + 3 68 25 20 + 0 04	16 247
Ju	1 23 57 32 5 2 23 57 42 3 23 57 52 4 23 58 20 5 23 58 13 7 6 23 58 23 7 7 23 58 35 2 8 23 58 46 6 9 23 58 58 3 10 23 59 10 2 11 23 59 21 8 12 23 59 34 0 13 23 59 46 4 14 23 59 59 3 16 0 0 11 9 17 0 0 24 1 18 0 0 37 19 0 0 50 22 0 1 28 0 23 0 1 41 2 24 0 1 53 8 25 0 2 67 26 0 2 19 3	5 29 10 98 11 5 33 20 60 20 5 37 29 79 29 5 41 38 61 38 6 2 25 94 26 6 6 35 60 35 6 10 44 76 44 6 14 54 20 54	+ 0 22 + 0 10 + 0 01 - 0 38 - 0 30 - 0 32 - 0 43 + 0 04 + 0 04 + 0 14 - 0 38 - 0 36 + 0 15 - 0 36 + 0 15 - 0 36 + 0 15	67 49 21 42 67 41 43 80 67 34 24 65 67 27 31 85 67 20 2 31 67 14 57 27 67 9 15 50 67 3 57 93 66 59 5 85 66 54 36 35 66 50 34 57 66 46 45 44 66 43 37 82 66 38 16 84 66 36 16 26 66 34 35 64 66 36 33 27 60 66 32 19 02 66 32 45 77 66 34 57 42 66 36 33 33	35 40	16 0 82 16 1 02 16 1 37 16 1 06 16 2 22 16 1 35 16 1 66 16 3 54 16 2 82 16 1 75 16 0 86 16 0 57 16 0 072 15 59 84 16 3 54 16 2 52 16 0 75 15 59 50 16 1 22 16 0 75

Right	ASCENSIONS AND N	Noeth Polar Dista	NCES OF THE SUNS	CENTER (C ntrnued)	
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July 1 0 3 21 2 0 3 32 3 0 3 43 0 4 0 3 55 5 0 4 6 6 0 4 16	6 48 4 92	401 —091	66 51 12 11 66 55 21 91 67 4 47 50 67 10 8 81 67 15 56 07	970 — 241 1800 — 391 4700 — 050 770 — 111 5910 — 207	15 59 20 15 59 95 15 58 58 16 0 12 16 0 70
7 0 4 26 8 0 4 35 6 9 0 4 45 3 10 0 4 54 0 11 0 5 2 5 12 0 5 10 5 13 0 5 18 7 14 0 5 25 6 15 0 5 32 3 16 0 5 37 6	7 8 39 58 7 12 44 99 7 16 50 15 7 20 55 43 7 24 59 84 7 29 4 62 7 33 8 11 7 37 11 38 7 41 13 36	39 01	67 15 56 07 67 22 2 17 67 28 26 54 67 35 27 89 67 42 43 61 67 50 31 38 67 58 28 44 68 6 56 67 68 15 41 48 68 24 0 91 68 34 30 68	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	16 59 95 16 0 92 16 0 86 16 1 35 16 1 77 16 1 30 16 2 45 15 59 34 16 1 44 16 1 12
17 0 5 43 18 0 5 48 5 19 0 5 52 9 20 0 5 56 4 23 0 6 4 8 24 0 6 6 27 0 6 8 28 0 6 8 1 29 0 6 7	7 49 17 40 7 53 18 52 7 57 18 51 8 9 16 77 8 29 3 04	16 88	68 44 28 58 69 5 26 15 69 51 25 20 70 3 46 31 70 42 52 73 70 56 30 35 71 10 35 46	27 50	15 59 50 16 2 30 16 1 06 16 0 08 16 0 37 16 1 62
30 0 6 5 3 Aug 2 0 5 56 6 5 0 5 42 7 0 5 29 6 9 0 5 14 7 10 0 5 6 5 11 0 4 48 1 13 0 4 37 7	8 48 34 21 9 7 49 62 9 15 27 73 9 19 16 00 9 23 3 65 9 26 50 67 9 30 36 80	33 50 — 0 71 49 46 — 0 16 27 60 — 0 13 15 76 — 0 24 3 33 — 0 32 50 32 — 0 35 36 74 — 0 06	71 24 49 13 71 39 28 02 72 9 31 97 72 56 55 26 73 29 52 83 74 3 53 08 74 21 15 14 74 38 51 64 74 56 47 94 75 15 56 81	49 70 + 0 67 26 30 -1 72 33 10 + 1 13 54 10 -1 16 51 30 -1 53 52 20 -0 88 15 70 + 0 56 54 20 + 2 56 47 40 -0 54 54 90 -1 91	16 2 14 16 2 27 15 59 56 16 0 70 16 0 82 16 1 50 16 1 24 16 0 95 16 1 06 16 0 20
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Sept 1 23 59 36 3 23 58 58 4 23 58 38 6 23 57 58 7 23 57 38 8 23 57 18 2 9 23 56 57	11 9 43 18	42 73 — 0 45	81 59 54 89 82 44 1 19 83 6 13 55 83 50 58 56 84 13 33 86 84 36 6 76 84 58 54 08	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	16 1 10 16 2 98 16 1 80 15 59 64 15 59 70 16 2 20

Righ	RIGHT ASCENSIONS AND NORTH POLAR DISTANCES OF THE SUN'S CENTER (Contract)											
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Right	RIGHT ASCENSIONS AND N RTH POLAR DISTANCE OF THE SUN'S CENTER (C toud)										
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Right	Ascens on and	North P	OLAR DISTANCE	s of the Suns C	ENTER (C	ni nued)	
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Mar 4 0 12 46 5 0 11 51 1 6 0 11 37 2 8 0 11 82 9 0 10 52 6 10 0 10 37 0 11 0 10 21 1 12 0 10 52 13 0 9 48 6 14 0 9 31 7 16 0 8 57 5 17 0 8 39 8 18 0 8 22 2 19 0 8 4 5 20 0 7 46 0 21 0 7 28 0 22 0 7 10 3 23 0 6 51 9 24 0 6 33 6 25 0 6 14 8 26 0 5 56 5 27 0 38 0 28 0 5 19 4 30 0 4 42 5 31 0 4 24	22 58 25 95 23 2 8 97 23 5 51 63 23 13 15 63 23 16 56 57 23 20 37 47 23 24 18 08 23 27 58 65 23 31 38 58 23 35 18 23 23 42 36 97 23 46 15 82 23 49 54 68 23 53 33 49 23 7 11 45 0 0 49 98 0 48 28 83 0 8 6 84 0 11 45 07 0 15 22 77 0 19 1 00 0 22 38 99 0 26 16 98 0 33 33 06	25 61 8 64 51 22 15 06 56 36 37 29 17 88 58 16 38 13 17 82 36 48 15 49 54 32 33 00 11 50 49 90 28 18 6 38 44 71 22 58 0 62 38 63 16 66 32 75	- 0 34 - 0 33 - 0 41 - 0 57 - 0 21 - 0 18 - 0 20 - 0 49 - 0 45 - 0 41 - 0 49 - 0 33 - 0 36 - 0 46 - 0 6 - 0 19 - 0 38 - 0 36 - 0 32 - 0 31	96 34 17 91 96 11 13 21 95 48 2 89 95 1 25 32 94 38 6 87 94 14 36 72 93 51 7 81 93 27 35 51 93 4 3 34 92 40 23 83 91 53 6 34 91 29 21 49 91 5 43 09 90 42 59 90 90 18 18 06 89 54 35 21 89 30 52 87 89 7 10 49 88 43 37 02 88 19 0 33 87 56 23 78 87 32 57 07 87 9 24 11 86 22 39 16 8 59 20 23	20 20 14 40 3 80 29 10 5 90 39 30 9 50 37 10 2 00 24 80 5 80 24 60 0 30 18 00 36 70 0 20 26 00 54 50 26 00 39 70 22 70	+ 2 29 + 1 19 + 0 91 + 3 78 - 0 97 + 2 58 + 1 69 + 1 59 - 1 34 + 0 97 - 0 54 + 3 11 - 0 49 + 0 40 - 0 06 + 0 79 + 2 13 + 4 51 - 0 32 - 0 13 + 2 22 - 1 89 + 0 54 + 2 47	16 1 10 16 1 19 15 58 70 15 59 73 16 1 25 16 1 67 16 0 88 16 0 63 15 59 17 16 2 15 15 59 17 15 59 59 16 1 70 16 1 12 16 1 41 16 1 55 15 59 75 16 0 08 16 0 74 1 59 24
April 1 0 4 57 2 0 3 476 3 0 3 297 4 0 3 116 5 0 2 360 7 0 2 183 9 0 1 438 10 0 1 270 11 0 1 104 12 0 0 543 15 23 59 52 18 23 59 94 19 23 58 563 20 23 58 433 21 23 58 31 22 23 58 18 5 23 23 58 71 24 23 57 56 26 23 57 35 4 27 23 57 26 0 28 23 57 16 29 23 57 8 1	2 16 48 32 2 20 35 35	49 06 27 30 5 68 44 16 22 78 1 55 40 52 59 09 38 73 18 65 58 84 49 94 33 11 16 69 45 21 30 16 47 90 34 79 10 16	-0 22 -0 30 -0 61 -0 46 -0 32 -0 36 -0 41 -0 34 -0 35 -0 42 -0 58 -0 22 -0 28 -0 31 -0 07 -0 19 -0 42 -0 56 -0 55	85 36 768 85 13 195 84 49 54 40 84 27 184 84 4 910 83 41 28 18 83 18 49 61 82 33 53 58 82 11 38 00 81 44 30 42 80 0 59 45 78 57 39 36 78 36 59 44 78 16 23 57 77 56 5 38 77 35 50 76 77 15 58 34 76 56 7 34 75 58 12 04 75 39 24 94 75 20 51 28	10 30 2 60 0 40 3 60 12 90 28 40 50 0 55 70 39 40 30 90 56 50 42 00 58 20 25 50 4 30 54 90 57 80 13 20 17 30 26 20 49 20	+ 2 62 + 0 65 + 6 00 + 1 76 + 3 80 + 0 22 + 0 89 + 2 12 + 1 40 + 0 48 - 2 95 + 2 64 - 1 24 + 1 93 - 1 08 + 4 14 + 5 86 + 5 26 + 1 26 - 2 08	16 1 03 16 1 76 10 0 92 16 0 92 16 0 76 16 1 23 16 0 39 17 0 21 15 59 94 15 59 38 10 59 79 16 2 98 16 0 97 16 1 46 16 0 83 16 0 19 15 59 50 10 59 73 15 59 86 16 0 97 16 3 30 16 1 90 16 0 79
M y 1 23 56 52 3 23 56 38 8 5 23 56 27 0 6 23 56 22 2 8 23 56 14 4 9 23 56 11 0 10 23 56 81	2 51 8 73 2 55 0 42 3 2 45 73 3 6 38 87	26 81 8 41 0 01 44 95 38 28 32 19	- 0 58 - 0 32 - 0 41 - 0 78 - 0 59 - 0 60	74 44 16 26 74 8 52 70 73 34 22 34 73 17 37 41 72 44 44 85 72 28 50 84 72 13 4 56	19 30 JO 10 24 00 35 50 48 40 JO 50 11 00	+ 3 04 2 60 + 1 66 1 91 + 3 55 0 34 + 6 44	16 1 86 16 1 56 16 1 43 16 1 53 16 2 36 16 2 21 16 2 32

Right	r Ascensions ani	North F	Polar Distanc	es f the Sun	Center /	C (ed)	
M an S lar Tim f Ob rv ta	A R from Ob rv ti	A R from	E INA	NPDfm Ob ti	NPD frm NA	r fn A	M H S id
1838 M y 11 23 56 62 12 23 56 5 0 13 23 56 3 9 14 23 56 3 6 17 23 56 61 18 23 56 8 3 19 23 56 10 7 20 23 56 14 1 21 23 56 18 0 22 23 56 22 23 23 56 22 23 23 56 32 3 25 23 56 38 2 26 23 56 44 6 30 23 57 14 31 23 57 22 5	3 14 27 23 3 18 22 58 3 22 17 96 3 26 14 20 3 38 6 58 3 42 5 26 3 46 4 21 3 50 4 15 3 54 4 25 4 2 6 64 4 6 8 46 4 10 11 01 4 14 14 02 4 34 34 80	26 69 21 78 17 45 13 72 6 07 4 69 3 88 3 61 3 92 6 17 8 08 10 51 13 41	0 54 0 80 0 51 0 48 0 01 0 57 0 33 0 04 0 33 0 47 0 38 0 50 0 61 0 20	71 57 48 23 71 42 39 45 71 27 59 25 71 13 25 36 70 32 2 88 70 18 44 32 71 6 1 91 69 53 24 32 69 41 18 19 69 29 26 66 69 18 1 72 69 6 48 65 68 56 9 09 68 45 41 72 68 7 5 24 67 9 18 54	47 0 42 80 56 30 28 50 59 20 48 50 57 90 27 40 17 50 28 40 0 30 53 60 8 30 44 90 53 60 22 50	- 073 + 335 - 295 + 314 - 368 + 418 - 401 + 308 - 069 + 174 - 142 + 495 - 079 + 318 - 164 + 396	16 2 40 16 3 53 16 1 83 16 1 38 16 0 17 16 0 6 16 1 57 16 0 35 16 1 11 16 2 39 16 1 96 16 1 23 16 1 23 16 2 46 16 2 59
Ju e 1 23 57 31 5 2 23 57 40 9 3 23 57 50 5 7 23 58 32 3 8 23 58 43 4 9 23 58 55 11 23 59 18 12 23 59 30 5 14 23 59 43 1 18 0 0 34 1 20 0 1 0 21 0 1 13 22 0 1 26 23 0 1 39 24 0 1 52 25 0 2 5 26 0 2 18 5 27 0 2 31 3 28 0 2 43 6	4 38 40 37 4 42 46 30 4 46 52 57 5 3 20 62 5 7 28 48 5 24 1 95 5 28 11 14 5 44 48 42 6 18 5 57 6 22 14 85 6 26 23 75	40 07 40 93 52 15 20 35 28 16 1 91 10 88 48 29 5 14 14 39 23 49	-030 -037 -042 -027 -032 -032 -004 -026 -013	67 51 17 54 67 43 27 03 67 36 10 13 67 10 33 28 67 51 63 33 67 0 13 51 66 51 32 04 66 47 43 23 66 44 23 56 66 32 28 251 66 32 45 21 66 32 27 72 66 33 19 94 66 34 37 57 66 36 38 71 66 40 32 58	14 30 29 20 7 50 36 50 13 40 14 20 28 60 42 30 20 40 59 50 47 80 19 10 15 30 36 40 22 20 8 40 8 60 33 30	- 3 24 + 2 17 - 2 63 + 2 293 + 3 293 + 3 44 - 0 93 - 3 16 - 3 32 + 2 59 - 3 41 + 3 49 - 1 32 + 2 4 67 + 4 53 - 2 41 + 0 72	16 2 23 16 0 81 16 2 48 16 1 32 16 1 32 16 2 96 16 2 35 16 3 07 16 0 06 16 1 74 1 59 94 1 59 97 1 59 22 1 6 0 24 1 6 0 32 1 5 59 99 1 6 1 29
J ly 1 0 3 196 2 0 3 312 3 0 3 422 4 0 3 53 6 0 4 145 7 0 4 244 8 0 4 341 9 0 4 434 10 0 4 520 11 0 5 05 12 0 5 91 13 0 5 168 15 0 5 30 16 0 5 36 17 0 5 42 18 0 5 48 20 0 5 56 21 0 6 0 23 0 6 60 24 0 6 81 25 0 6 93 26 0 6 9	6 38 49 65 6 42 57 71 6 47 5 43 6 59 27 45 7 3 33 97 7 7 40 23 7 11 46 16 7 15 51 29 7 19 56 43 7 24 1 61 7 28 5 78 8 8 20 99 8 12 19 79 8 16 17 67	49 45 57 61 5 58 27 28 33 87 40 10 45 96 51 41 56 47 1 11 5 31 20 63 19 17 17 13	- 0 20 - 0 10 + 0 15 - 0 17 - 0 10 - 0 13 - 0 20 + 0 12 + 0 04 - 0 50 - 0 47 - 0 36 - 0 62 - 0 54	66 50 17 87 66 54 1 47 66 58 49 30 67 3 35 02 67 14 26 48 67 20 36 97 67 26 53 52 67 33 50 17 67 40 56 70 67 48 36 15 67 56 28 65 68 4 54 29 68 22 44 73 68 32 16 04 68 42 1 27 68 62 16 04 69 13 43 55 69 25 0 88 69 48 36 17 70 0 49 08 70 13 27 33 70 26 29 34	15 10 17 80 44 60 35 40 28 90 31 20 57 00 46 10 58 50 33 90 32 30 53 40 43 30 11 70 2 10 14 30 42 90 59 00 33 30 51 00 28 80 26 20	- 2 77 + 2 33 - 4 70 + 0 38 + 2 42 - 5 77 + 3 48 - 4 07 + 1 80 - 2 25 + 3 65 - 0 89 - 1 43 - 4 34 + 0 83 - 1 74 - 0 65 - 1 88 - 2 87 + 1 92 + 1 47 - 3 14	16 1 78 16 0 86 16 0 26 16 0 54 16 0 25 16 2 63 16 0 97 16 0 75 16 4 63 16 2 25 16 0 56 16 1 06 16 1 12 16 1 42 15 59 43 16 0 48 16 0 65 16 1 63 16 0 83 16 0 36 15 59 08 16 1 16

Right	Ascensions and	D NORTH I	Polar Distance	es of the Suns	CENTER (C 1 t nu d)	
M S la Tim f Ob rv tl	ARfrm Obrvti	ARfrm NA	Erro f N A	NPD frm Obretin.	N P D fr m N A	Err f N A	M H Semid
1838 J ly 27 0 6 10 0 29 0 6 9 6 30 0 6 7 7	8 24 11 76 8 32 3 3J 8 35 58 24	11 21 2 83 57 72	— 0 55 — 0 56 — 0 52	70 39 41 28 71 7 18 39 71 21 30 03	43 20 14 40 28 10	+ 1 92 3 99 1 93	16 135 15 58 45 16 299
A g 2 0 5 58 3 0 5 546 4 0 5 497 5 0 5 44 7 0 5 31 8 9 0 5 17 3 11 0 5 02 13 0 4 4 30 14 0 4 30 15 0 4 19 16 0 4 7 19 0 3 30 20 0 3 16 25 0 2 2 27 0 1 29 29 0 0 55 30 0 0 37 31 0 0 18	8 51 31 50 8 55 23 17 9 6 54 81 9 14 33 46 9 22 9 39	31 07 22 86 54 59 32 88 8 82	0 43 0 31 0 22 0 58 0 57	72 5 59 62 72 37 4 75 72 53 8 69 73 25 51 64 73 59 46 20 74 34 34 86 75 10 33 22 75 28 46 74 75 47 24 10	57 70 5 10 4 30 52 20 44 10 38 30 32 20 50 70 23 30 9 50 47 30 25 10 27 80 7 40 25 80 48 60 20 10	- 1 92 + 0 35 - 4 39 + 0 56 - 2 10 + 3 44 - 1 02 + 3 96 - 0 80 + 3 24 + 0 06 + 2 95 - 1 73 - 4 3 - 2 55 - 0 27 - 3 75	16 0 79 15 59 36 16 2 23 15 59 23 15 59 82 16 0 32 16 0 99 16 2 37 15 59 55 16 0 71 16 0 08 15 58 42 15 58 99 15 9 83 16 1 21 16 1 43
Sept 1 0 0 0 0 1 23 59 42 2 23 59 22 4 3 23 59 22 4 3 23 58 23 7 6 23 58 23 7 6 23 58 3 9 7 23 57 43 9 23 57 2 10 23 56 42 2 11 23 56 21 4 14 23 55 18 2 2 25 23 51 29 3 27 23 50 49 1 28 23 50 29 3 29 23 50 9 7 30 23 49 50 3 Ot 1 23 49 31 2 2 2 3 49 30 2 3 49 50 3 Ot 1 23 49 31 2 2 2 3 48 35 5 23 48 18 0 6 7 23 47 42 5 8 23 47 26 9 9 23 47 11 1 10 23 46 55 7 11 23 46 40 7 12 23 46 55 7 11 23 46 40 7 12 23 46 55 7 11 23 46 40 7 12 23 46 55 7 11 23 46 40 7 12 23 46 55 7 11 23 46 55 7 11 23 46 55 7 11 23 46 40 7 12 23 46 55 0 17 23 45 21 18 23 45 9 9 19 23 44 59 6 20 23 44 49 6 21 23 44 40 3	10 47 11 56 10 50 48 95 10 58 2 J1 11 1 39 04 11 16 3 15 11 19 38 92 11 30 25 17 12 9 J7 82 12 17 10 61 12 20 47 29 12 24 24 18 12 28 1 27 12 31 38 68 12 46 11 57 12 49 50 52 12 53 30 07 12 57 10 18 13 0 50 72 13 4 31 80 13 8 13 29 13 11 55 13 13 34 18 10 13 38 4 31 13 41 50 76 13 45 38 06	11 49 48 63 2 19 38 63 2 79 38 52 25 26 57 60 10 33 47 00 23 88 1 00 38 39 11 20 50 33 29 87 9 85 50 27 31 19 12 60 54 51 17 81 3 79 50 40 37 70	-007 -032 -032 -032 -041 -036 -040 +009 -022 -028 -029 -030 -027 -029 -037 -019 -020 -033 -045 -061 -069 -062 -029 -036 -036	81 32 59 20 81 54 44 04 82 16 46 64 83 0 54 79 83 23 17 04 83 45 36 81 84 8 11 41 84 53 22 66 85 16 14 22 86 48 6 26 91 4 44 80 91 51 44 11 92 15 3 16 92 38 29 66 93 1 46 14 93 25 9 07 93 48 19 39 94 34 49 87 95 21 58 80 95 44 1 62 96 7 0 59 96 29 44 14 96 52 34 00 97 15 13 19 97 37 51 00 99 29 0 39 99 50 52 95 100 12 33 70 100 34 9 81 100 55 31 83	0 00 47 90 43 10 37 00 14 20 38 00 8 00 25 80 12 90 8 40 49 30 39 70 3 50 26 10 46 90 57 0 22 20 47 10 58 80 54 70 45 80 31 90 12 60 47 40 0 60 52 30 33 50 9 00 33 50	+ 0 80 + 3 86 + 3 24 + 2 21 + 2 84 + 1 19 + 3 14 + 1 32 + 2 14 + 4 30 - 4 41 + 0 34 + 0 76 + 0 376 + 2 81 - 2 77 0 00 - 2 72 - 5 89 + 1 66 - 0 81 + 1 67	16 1 68 16 1 89 16 1 83 10 0 35 16 2 70 16 0 35 16 0 88 16 1 19 1 59 90 16 0 81 16 1 21 16 0 33 16 1 03 16 1 08 15 59 98 16 2 23 16 0 44 16 0 85 16 0 85 16 0 85 16 0 85 16 0 85 16 0 85 16 0 85 16 0 85 16 0 96 1 59 08

	Right	c Ascensions and	North P	OLAR DISTANC	es of the Suns	Center (C ntr ued)	
Л	I Slar Tim f Obrvti	AR frm Obrv ti	A R from	Err fn A	N P D from	N P D from N A	Erro f N A	M an H Semid
1838 O t	24 23 44 16 5 25 23 44 9 0 23 43 48 31 23 43 46 3	13 57 3 92 14 24 9 27	3 50 8 74	0 42 0 53	/ / 102 19 33 96 103 59 57 92	28 10 59 20	5 86 + 1 28	16 172 15 58 44 16 008
N	1 23 43 45 5 2 23 43 45 1 7 23 43 53 3 12 23 44 2 3 13 23 44 34 0 15 23 44 54 5 16 23 45 5 17 23 45 18 1 24 23 47 66 26 23 47 44	14 28 4 66 14 32 0 54 14 51 52 78 15 12 7 20 15 16 12 56 15 24 26 19 15 32 43 04 16 2 7 70	3 97 0 03 52 75 6 92 12 35 25 82 42 67 7 15	- 0 69 - 0 51 - 0 03 - 0 28 - 0 23 - 0 37 - 0 37 - 0 55	104 38 45 15 104 57 39 16 106 28 J1 90 107 53 3 43 108 9 4 23 108 39 56 20 108 54 59 52 109 9 34 65 110 42 3 28 111 4 J9 95	40 20 39 60 49 90 5 60 2 60 58 60 57 10 35 30 2 10 3 40	$\begin{array}{r} -495 \\ +044 \\ -200 \\ +217 \\ -163 \\ +240 \\ -242 \\ +065 \\ -118 \\ +345 \end{array}$	15 59 83 16 0 01 15 59 08 16 0 77 16 1 86 16 2 52
Dec	4 23 50 42 4 8 23 52 25 6 9 23 52 52 6 12 23 54 16 5 13 23 54 4 1 14 23 55 14 3 15 23 55 43 4 16 23 56 12 7 17 23 56 42 2 18 23 57 12 2 19 23 57 42 0 20 23 58 11 9 21 23 58 41 4 22 23 59 12 4 23 23 59 42 25 0 0 12 3 28 0 1 41 2 29 0 2 10 6	16 4 9 62 17 2 39 37 17 7 2 99 17 20 16 57 17 24 41 95 17 29 7 73 17 33 33 24 17 37 59 43 17 42 25 63 17 46 52 25 17 51 18 79 17 55 45 37 18 0 12 11 18 4 39 05 18 13 32 21 18 26 51 12 18 31 17 20	9 21 39 04 2 75 16 40 41 69 7 27 33 13 59 21 25 53 51 99 18 55 45 19 11 86 38 54 31 78 50 83 16 84	- 0 41 - 0 33 - 0 24 - 0 17 - 0 26 - 0 46 - 0 11 - 0 22 - 0 10 - 0 26 - 0 24 - 0 18 - 0 25 - 0 51 - 0 43 - 0 29 - 0 36	112 20 53 93 112 48 27 18 112 54 14 88 113 8 52 21 113 12 51 83 113 16 20 18 113 19 24 07 113 21 55 70 113 24 7 28 113 25 39 38 113 26 53 34 113 27 33 91 113 27 44 50 113 27 32 49 113 26 44 78 113 26 33 06	50 00 27 70 15 20 54 30 52 10 22 20 24 40 58 40 4 60 42 30 51 80 33 00 45 80 30 20 46 30 34 10	- 3 93 + 0 52 + 2 09 + 2 09 + 2 0 27 + 2 0 27 + 2 0 27 + 2 68 + 2 92 + 2 1 54 - 1 30 + 1 1 29 + 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.59 48 16 1 92 16 1 65 16 1 27 16 0 96 16 0 35 16 1 19 16 0 64 16 0 55 16 1 81 16 1 48 16 0 48 16 1 12 16 1 58 16 2 41 16 0 43
1839 J n	2 0 4 5 3 0 4 33 6 5 0 5 28 7 6 0 5 55 3 7 0 6 21 7 8 0 6 47 3 9 0 7 13 1 10 0 7 37 9 11 0 8 2 1 14 0 9 11 9 15 0 9 33 16 0 9 55 3 17 0 10 15 6 18 0 10 35 5 19 0 10 54 3 21 0 11 30 5 22 0 11 47 4 23 0 12 33 27 0 12 59 2 28 0 13 11 3 29 0 13 32 9 31 0 13 42 5	18 53 23 43 19 2 11 66 19 6 34 97 19 10 57 94 19 15 20 15 19 19 42 67 19 24 4 12 19 28 25 00 19 41 24 61 19 50 1 24 19 54 18 17 19 58 34 67 20 2 50 17 20 11 19 55 20 15 33 11 20 19 45 70 20 36 27 86 20 40 36 62 20 44 44 28 20 48 51 32 20 52 57 48	22 98 11 09 34 53 57 56 20 09 42 15 3 69 24 70 24 16 0 59 17 77 34 23 49 94 19 11 32 53 45 15 27 53 36 09 43 81 50 71 56 79	-0 45 -0 57 -0 44 -0 38 -0 0 65 -0 0 52 -0 0 43 -0 0 45 -0 0 45 -0 0 44 -0 0 23 -0 0 44 -0 0 58 -0 0 55 -0 0 55 -0 0 65 -0 0 0 65 -0 0 0 65 -0 0 0 65 -0 0 0 0 0 0 0 0 0 -0 0 0 0 0 0 0 0 -0 0 0 0	112 59 3 57 112 53 38 69 112 41 31 19 112 34 48 88 112 27 36 11 112 20 1 84 112 11 48 85 112 3 22 76 111 54 23 78 111 25 7 15 111 14 24 12 111 3 24 11 110 51 53 58 110 40 7 27 110 27 51 05 110 2 16 85 109 48 50 79 109 35 10 80 109 6 34 59 108 36 37 32 108 21 11 39 108 5 19 67 107 49 17 38 107 32 47 84	5 50 42 10 33 50 48 60 37 00 58 50 53 70 22 90 26 00 2 50 24 80 22 50 56 10 6 00 52 30 16 00 54 10 10 00 37 50 41 60 13 20 25 00 17 60 51 10	+ 3 41 + 2 31 + 2 32 + 3 44 + 2 22 + 3 34 + 4 0 2 4 65 + 2 27 + 1 25 + 1	16 218 16 1 43 16 1 94 16 0 94 16 1 39 16 1 57 16 1 41 16 2 83 16 0 24 16 0 65 16 0 70 16 1 37 16 1 72 16 0 83 16 2 39 15 59 92 16 2 67 16 2 81 16 0 28 16 1 41

	Right	Ascensions and	North P	OLAR DISTANC	es of the Suns (Center (Cotnued)	
м	I an S lar Tim f	A B from	A R. from N A	But IN A.	NPD frm. Obryti	N P D f m N A.	E INA	M H Smd
1839 Feb	1 0 13 51 1 2 0 13 58 6 3 0 14 58 4 0 14 12 0 5 0 14 17 3 6 0 14 22 7 0 14 26 8 0 14 29 0 9 0 14 31 10 0 14 32 11 0 14 33 5 12 0 14 33 7 13 0 14 32 9 14 0 14 31 1 15 0 14 29 0 16 0 14 25 8 17 0 14 21 9 18 0 14 17 7 19 0 14 12 1 20 0 14 66 21 0 13 59 5 22 0 13 52 1 23 0 13 44 7 24 0 13 36 1 25 0 13 26 5 26 0 13 17 3 27 0 13 7 0 28 0 12 55 7	20 57 2 63 21 1 6 95 21 5 10 68 21 9 13 52 21 13 15 38 21 25 16 53 21 25 16 53 21 41 7 22 21 45 2 94 21 48 57 83 21 52 52 22 21 56 45 69 22 0 38 32 22 4 30 68 22 8 21 66 22 12 12 75 22 16 2 68 22 19 51 25 22 23 40 53 22 27 28 34 22 31 15 30 22 35 2 65 22 38 48 94 22 42 34 08	2 03 6 65 10 28 13 07 15 08 16 17 10 36 6 89 2 64 57 64 51 87 45 37 38 13 30 17 21 49 12 12 2 06 51 32 39 91 27 88 15 25 1 98 48 13 33 72	-0 60 -0 30 -0 40 -0 45 -0 30 -0 45 -0 36 -0 36 -0 38 -0 39 -0 19 -0 35 -0 32 -0 19 -0 51 -0 17 -0 63 -0 63 -0 62 +0 07 -0 62 -0 046 -0 05 -0 081 -0 36	107 16 5 54 106 59 0 37 106 41 41 42 106 23 57 66 105 47 53 88 105 29 19 37 105 9 40 44 104 51 37 99 104 32 24 71 104 13 22 36 103 53 10 54 103 33 10 10 103 12 58 37 102 52 36 09 102 32 0 50 102 11 12 63 101 50 14 53 101 29 1 05 100 46 8 65 100 24 29 64 100 24 24 44 99 40 34 76 99 18 30 60 98 56 12 24 98 33 44 14 98 11 13 12	6 00 2 60 41 40 2 70 54 30 25 50 40 80 40 70 25 50 55 70 11 70 14 40 3 10 39 30 3 10 14 90 15 10 4 20 10 80 29 20 38 10 29 40 12 60 47 90 15 70	+ 0 46 + 2 23 + 0 02 + 5 04 + 6 13 + 0 36 + 2 71 + 1 30 + 2 15 + 2 15 + 2 27 + 3 16 + 2 27 + 3 15 + 2 4 34 + 2 120 + 3 76 + 2 15 + 2 15	16 0 06 16 1 56 16 1 41 16 1 28 15 59 30 15 59 43 15 59 61 15 59 37 16 2 21 16 2 10 16 2 18 16 2 48 16 1 76 16 0 98 16 1 61 16 0 70 16 0 15 16 1 56 15 59 75 16 1 32 16 0 68 15 57 82 16 3 05 16 1 11 16 0 30 16 1 15 16 1 19
Mar	1 0 12 445 2 0 12 327 3 0 12 202 6 0 11 40 7 0 11 258 8 0 11 11 2 9 0 10 561 10 0 10 40 11 0 10 246 12 0 10 90 13 0 9 27 14 0 9 358 15 0 9 187 16 0 9 20 17 0 8 448 18 0 8 273 19 0 8 273 19 0 8 273 20 0 7 51 21 0 7 33 22 0 7 15 23 0 6 568 24 0 6 384 25 0 6 199 26 0 6 13 27 0 5 426 28 0 5 23 9 29 0 5 53 30 0 4 469 31 0 4 285	22 46 19 23 22 50 4 10 22 53 48 16 23 8 39 82 23 12 21 66 23 16 3 06 23 27 5 51 23 30 45 70 23 34 25 34 23 38 4 99 23 41 44 55 23 45 23 85 23 49 2 86 0 7 14 95 0 10 52 98 0 14 31 08 0 18 8 86 0 21 46 74 0 25 24 54 0 36 18 58	18 76 3 29 47 33 38 94 20 82 2 32 24 29 4 79 45 00 24 90 4 54 43 95 23 12 2 07 14 30 52 36 30 36 8 28 46 27 24 05 1 94 39 86 17 84	-047 -081 -083 -088 -084 -074 -032 -072 -070 -044 -045 -060 -073 -079 -065 -062 -072 -058 -049 -049 -058 -074	97 48 30 97 97 25 48 83 97 2 54 18 95 53 46 62 95 30 29 23 95 7 12 14 94 43 46 50 93 56 56 54 93 33 17 42 93 9 40 13 92 46 4 61 92 22 22 81 91 58 44 84 91 34 57 37 91 10 18 71 90 47 32 98 90 23 53 64 90 0 7 47 89 36 30 24 89 12 47 08 88 49 12 40 88 25 32 72 88 2 38 87 38 27 97 87 15 3 34 86 51 35 91 86 28 20 32 86 5 1 40	36 50 50 40 58 00 46 20 31 80 13 00 50 00 23 20 53 00 19 90 44 30 6 40 26 80 45 90 3 90 21 30 38 40 55 90 13 70 32 50 52 70 14 60 33 60 40 90 19 80 2 60	+ 5 53 + 1 57 + 3 82 - 0 42 + 2 57 + 0 86 + 3 50 - 1 36 - 2 48 + 4 17 + 1 79 + 1 06 + 6 53 + 2 59 + 5 42 + 6 23 + 2 62 + 5 62 + 5 62 + 5 62 + 5 63 + 2 59 + 5 62 + 5 62 + 5 63 + 5 63 + 6 72 + 6 72 + 7 63 +	15 59 81 15 59 44 16 0 50 16 0 59 16 0 12 16 0 83 15 59 90 16 2 92 16 0 68 16 1 67 16 0 68 16 1 11 16 1 04 16 1 03 16 0 81 16 0 85 16 1 15 16 1 08 16 1 08 16 1 08 16 2 03 16 1 03 16 2 03 16 3 0 72 16 0 37

Right	Ascensions and	North P	olar Distanc	ES OF THE SUNS	Center (C nt nu d)	
M an S lar Tim f Ob rv t	ARfm. Obtu	ARf m	Err f N A.	NPDfm Ob ti	N P D f m N A	E INA	M H S mid
1839 Aprl 1 0 4 9 2 0 3 51 3 0 3 332 4 0 3 153 5 0 2 572 6 0 2 397 7 0 2 219 8 0 2 49 9 0 1 47 13 0 0 42	0 47 12 96 0 50 51 45 0 54 29 94 0 58 8 87 1 1 47 63 1 5 27 07	12 34 50 78 29 41 8 20 47 22 26 45	0 62 0 67 0 53 0 67 0 41 0 62	86 13 49 20 85 18 39 51 84 55 36 03 84 9 45 17 83 46 58 67 83 24 18 05 83 1 45 44 82 39 18 76 81 10 50 79	49 90 41 80 38 60 48 10 1 60 21 40 47 70 21 10 51 40	+ 0 70 + 2 29 + 2 57 + 2 93 + 2 93 + 3 35 + 2 26 + 2 34 + 0 61	15 58 02 15 58 57 16 0 35 16 0 56 16 0 13 16 0 79 16 1 86 16 0 61 16 0 41 15 58 60
14 0 0 27 1 15 0 0 11 6 15 23 59 56 8 16 23 59 42 0 17 23 59 26 8 18 23 J9 13 5 19 23 59 0 3 22 23 58 22	1 27 28 21 1 31 9 21 1 34 50 89 1 38 32 79 1 42 15 04 1 45 57 56 1 49 40 68	27 41 8 65 50 24 32 17 14 47 57 13 40 20	0 80 0 56 0 65 0 62 0 57 0 43 0 48	80 27 25 68 80 5 56 44 79 44 41 33 79 23 30 00 79 2 35 33 78 41 46 89 77 40 40 37	27 90 0 10 42 20 34 50 37 40 51 10 41 20	+ 2 22 + 3 66 + 0 87 + 4 50 + 2 07 + 4 21 + 0 83	16 011 16 119 16 070 16 154 15 5880 16 075 15 5956 16 075
24 23 57 59 1 25 23 57 48 5 27 23 57 26 1 28 23 57 18 29 23 57 9 30 23 57 14	2 8 22 02 2 12 8 00 2 19 40 62 2 31 3 0	21 72 7 35 40 09 3 05	- 0 30 0 65 0 53	77 0 56 24 76 41 20 70 76 2 51 76 75 44 0 42 75 25 16 91 75 6 3 79	55 20 21 30 53 10 59 40 19 70 54 20	$ \begin{array}{r} -104 \\ +060 \\ +134 \\ -102 \\ +279 \\ +041 \end{array} $	16 071 16 056 16 352 16 021 16 130 16 126
M y 1 23 56 53 7 2 23 56 46 4 3 23 56 40 0 4 23 56 33 5 23 56 28 6 23 56 23 3	2 34 52 25 2 38 41 55 2 42 31 71 2 54 4 64	51 79 41 07 30 93	0 46 0 48 0 78	74 48 39 51 74 30 47 66 74 13 4 48 73 55 40 24 73 38 27 87 73 21 35 26	43 30 47 40 6 60 41 30 31 80 38 50	+ 3 79 - 0 26 + 2 12 + 1 06 + 3 93 + 3 24	16 2 12 16 0 56 16 0 70 16 2 19 16 1 15 16 2 48
7 23 56 186 8 23 56 147 9 23 56 117 10 23 56 90 11 23 56 72 12 23 56 5	2 57 56 JO 3 1 49 11 3 5 42 55 3 9 36 56 3 13 31 29	56 08 48 84 42 19 36 12 30 64	0 42 0 27 0 36 0 44 0 65	73 5 350 72 48 36 78 72 32 38 06 72 16 00 80 72 1 21 79 71 46 18 10	1 60 41 60 38 70 53 20 25 40 15 70		16 196 16 156 16 115 16 147 16 165 16 024
15 23 56 50 16 23 56 57 17 23 56 7 18 23 56 8 19 23 56 11 20 23 56 14 2	3 29 15 18 3 33 12 45 3 49 7 34	14 56 11 96 7 01	- 0 62 - 0 49 - 0 33	71 2 34 21 70 48 43 26 70 35 6 41 70 21 50 74 70 8 56 00 69 56 21 96	37 70 43 20 8 20 53 00 57 80 23 00	+ 3 49 0 06 + 1 79 + 2 26 + 1 80 1 96	16 181 16 161 16 108 16 123
21 23 56 17 9 2 23 56 22 0 23 23 56 26 6 24 23 56 31 3 29 23 57 4	3 53 7 60 3 57 8 22 4 1 9 41 4 5 10 61	7 08 7 67 8 77 10 40	0 52 0 55 0 64 0 21	69 44 4 38 69 32 16 86 69 20 39 58 68 18 57 99	8 80 15 40 42 90 1 80	+ 4 42 1 46 + 3 32 + 3 81	16 188 16 037 16 148 16 196 16 054
June 12 23 59 28 8 13 23 59 41 3 14 23 59 54 16 0 0 6 18 0 0 32 19 0 0 45	5 23 3 15 5 27 12 30	2 99 12 04	0 16 0 26	66 48 36 83 66 45 2 93 66 42 4 42 66 3J 22 72 66 35 23 35 66 33 59 08	33 40 5 80 2 90 24 40 22 40 58 40	-3 43 + 2 87 -1 52 + 1 98 -0 95 -0 68	16 1 17 16 1 41 16 0 12 16 0 56 16 1 55 16 0 70
20 0 0 58 0 21 0 1 11 0 22 0 1 24 4 23 0 1 37 0	5 52 8 49 5 56 18 12 6 0 28 14 6 4 37 32	8 57 18 12 27 65 37 15	+ 0 08 0 00 0 49 0 17	66 32 57 69 66 32 22 66 66 31 14 40 66 32 32 34	25 00 15 50 30 60	+ 1 61 + 2 34 + 1 10 1 74	16 1 88 16 0 28 16 0 48 16 2 10

Rіснт	Ascensions and North P	OLAR DISTANC	DES OF THE SUNS	C nter (C t d)	
M Sl Tim f	ARfrm ARfm Ob ti NA	E fNA	N P D fr m. Ob ti	N P D f m N A	Err f N A	M H Smd
1839 Jun 24 0 4 50 2 27 0 2 28 0 28 0 2 40 29 0 2 52 30 0 3 4	6 8 47 13 46 58 6 21 14 72 14 29	0 55 0 43	66 33 13 68 66 37 37 98 66 39 55 39 66 42 44 08 66 45 48 04	10 70 38 90 57 50 40 80 48 40	2 98 + 0 92 + 2 11 3 28 + 0 36	16 1 23 16 2 01 15 59 64 16 0 21 16 1 83
J ly 4 0 3 50 6 5 0 4 1 4 6 0 4 12 2 10 0 4 50 11 0 4 59 13 0 5 15 0 14 0 5 22 8 15 0 5 30 16 0 5 36 17 0 5 42 20 0 5 56 22 0 6 23 0 6 5 24 0 6 7 25 0 6 9 26 0 6 11 27 0 6 10 28 0 6 10 29 0 6 87 30 0 6 72	6 50 13 29 13 04 20 47 6 58 28 10 27 59 7 27 7 16 7 42 11 38 8 31 5 93 8 35 0 92 0 51	0 25 0 33 0 51 + 0 26 0 08	67 2 24 78 67 7 28 00 67 13 7 22 67 39 11 44 67 46 41 72 68 2 51 14 68 12 31 78 68 20 31 74 68 29 99 24 68 39 40 42 69 33 46 40 69 45 43 82 69 57 48 01 70 10 27 98 70 23 21 70 70 36 30 93 70 50 1 68 71 3 53 76 71 17 56 86	22 50 31 50 4 40 1 70 43 10 52 80 31 60 32 80 56 30 41 60 7 00 49 30 41 30 53 50 25 70 17 70 29 20 0 00 49 80 58 30	- 2 28 + 3 50 - 2 82 + 1 26 + 1 66 + 1 06 - 2 94 + 1 18 - 2 43 + 2 90 - 2 52 + 5 49 - 2 28 - 4 200 - 1 73 - 1 68 - 3 96 + 1 44	15 59 28 15 9 79 16 170 16 043 15 59 86 16 2 59 15 59 97 15 9 90 16 0 61 16 1 83 16 1 23 16 1 15 16 0 55 16 0 59 16 1 35 16 0 15 16 0 79 16 0 88 16 1 68
31 0 6 50 A g 2 0 5 59 1 3 0 5 55 5 0 5 45 6 0 5 39 9	8 38 55 31 54 88 8 46 42 44 41 88 9 2 9 9 8 88	0 43 0 56 0 51	71 32 27 98 72 2 11 24 72 17 39 (9 72 49 5 26 73 5 25 75	25 40 14 20 35 20 9 50 22 00	- 2 58 + 2 96 - 4 49 + 4 24 - 3 75	16 1 05 16 0 63 15 58 40 15 58 97 16 1 17
7 0 5 33 5 8 0 5 26 9 11 0 5 2 12 0 4 53 13 0 4 43 6 14 0 4 33 17 0 3 59 5 22 0 2 51 27 0 1 32 29 0 0 58	9 5 59 58 59 16 9 9 49 47 48 88 9 28 48 91 48 68 9 43 50 98 50 32	-0 42 -0 59 -0 23 -0 66	73 21 50 35 74 30 28 42 74 48 10 40 75 6 16 58 75 24 25 28 76 20 39 71 77 57 26 42 79 41 0 14 80 23 13 12	50 90 25 50 12 30 13 60 29 20 37 90 26 60 59 30 12 00	+ 0 55 2 92 + 1 90 2 98 + 3 92 1 81 + 0 18 0 84 1 12	16 0 16 15 59 80 16 0 19 16 0 48 16 0 48 15 59 28 16 0 51 16 0 85 1 59 04
S pt 1 23 59 45 4 23 58 48 5 23 58 28 6 23 58 8 11 23 56 26 20 23 53 17 3 21 23 52 56 5 22 23 52 35 5 23 23 52 14 5 24 23 51 53 9 25 23 51 33 3 26 23 51 13 0 27 23 50 53 28 23 50 33	11 51 6 41 6 01 11 54 42 06 41 48 11 58 17 57 17 05 12 1 53 21 52 73 12 5 29 09 28 55 12 9 4 90 4 51 12 12 41 11 40 67	0 40 0 58 0 52 0 48 0 54 0 39 0 44	81 49 26 51 82 55 32 74 83 17 49 04 83 40 17 65 85 33 38 74 89 2 290 89 25 28 28 89 48 47 24 90 12 13 65 90 59 2 04 91 22 22 80 91 45 51 48 92 9 16 02	26 50 33 00 49 70 13 00 37 60 4 30 26 20 49 20 13 20 2 90 28 00 52 70 16 90	-0 01 + 0 26 + 0 66 - 4 65 - 1 14 + 1 40 - 2 08 + 1 96 - 0 45 + 5 20 + 1 22 + 0 88	16 1 63 15 58 93 15 59 30 16 0 83 16 0 90 16 0 30 15 59 53 16 0 19 16 1 88 16 1 10 16 0 59
29 23 50 13 2 30 23 49 54 1	12 23 30 97 30 52 12 27 8 14 7 65	0 45 0 49	92 32 39 81	40 20	+ 0 39	16 2 74 16 0 52

	Richi	ASCENSIONS AND	North I	OLAR DISTANC	ces of the Suns	CENTER (Cotnud)	
М	S l Tim f Ob rv ti	ARf m Ob t	ARÍ m NA	E INA	N 1 D f m Ob	N P D f m N A	E INA	M an II 8 mid
1839 Oct	1 23 49 35 3 23 48 57 5 4 23 48 39 5 5 23 48 21 9 6 23 48 4 3 7 23 47 47 8 3 47 31 9 23 47 15 0 12 23 46 29 13 23 46 15 14 23 46 1 5 15 23 45 48 2 17 23 45 23 8 18 23 45 12 20 23 44 31 9 22 23 44 32 7 2 23 44 38 27 23 43 58 9	12 38 1 07 12 41 39 59 12 45 18 55 12 48 57 49 12 59 57 65 13 18 26 79 13 22 10 06 13 29 38 66 13 40 55 75 13 48 30 13 13 59 57 08 14 3 47 37 14 6 38 95	0 89 39 29 18 07 57 22 57 22 26 44 9 82 38 22 55 27 9 83 56 88 47 36 38 59	-018 -030 -048 -024 -043 -035 -024 -044 -048 -030 -030 -030 -030	93 42 18 41 94 5 51 64 94 29 7 35 94 52 17 13 95 14 27 61 95 37 25 63 96 1 22 03 96 24 20 49 97 32 23 60 97 51 1 69 98 17 13 07 99 39 29 89 99 23 42 26 99 45 32 18 100 28 54 97 101 11 34 57 102 14 21 67	22 0 56 00 8 90 18 60 24 60 6 80 24 50 17 40 23 80 53 70 17 00 33 20 42 50 35 20 54 10 35 70 21 90	+ 3 89 + 4 36 + 1 55 + 1 17 - 3 01 + 1 17 + 2 47 - 3 09 + 0 20 + 2 01 + 3 93 + 3 31 + 0 24 + 3 02 - 0 87 + 1 13 + 0 23	16 0 63 16 1 3 16 1 79 16 0 97 16 1 92 16 1 74 16 0 59 16 0 41 16 0 92 16 0 28 16 1 45 16 0 2 16 0 08 15 0 975 16 0 73 16 1 15 16 1 11
Nov	13 23 44 18 15 23 44 52 1 17 23 45 14 5 18 23 45 27 6 19 23 45 40 8 20 23 45 55 21 23 46 10 3 22 23 46 26 4 23 23 46 43 1 24 23 47 1 25 23 47 19 0 26 23 47 38 3 27 23 48 19 0 29 23 48 40	15 15 13 48 15 23 26 86 15 31 42 49 15 3 52 14 1 40 1 94 1 48 24 65 15 52 37 23 15 56 50 68 16 5 19 77 16 9 35 65 16 13 52 40 16 18 9 54	13 55 26 40 42 56 1 88 2 00 24 72 37 28 50 64 19 72 35 41 51 86 9 03	+ 0 07 - 0 46 + 0 07 - 0 26 + 0 06 + 0 07 + 0 05 - 0 04 - 0 05 - 0 04 - 0 05 - 0 05 - 0 05 - 0 05	108 36 18 57 109 6 4 74 109 20 29 6 109 34 24 19 109 48 4 84 110 1 22 92 110 14 24 02 110 26 1 8J 110 39 6 86 110 1 J8 4 111 2 11 70 111 13 20 30 111 34 12 72	18 0 3 50 26 30 26 20 5 70 23 70 19 80 3 4 60 4 70 2 90 17 70 18 90 8 80	-0 07 -1 24 -4 26 +2 01 + 0 86 + 0 78 -4 22 + 2 71 -2 16 -5 55 + 6 00 -1 40 -3 92	15 59 16 16 0 83 16 2 63 16 1 88 15 57 91 16 2 4 16 2 30 16 1 16
Dec	1 23 49 24 6 2 23 49 48 0 6 23 51 27 1 7 23 51 53 2 8 23 52 19 9 11 23 53 4 6 17 23 56 35 7 18 23 57 5 2 19 23 57 34 9 22 23 59 4 7 23 23 59 34 5 26 0 0 34 6 27 0 1 4 4 28 0 1 33 7 29 0 2 3 6 30 0 2 32 6 31 0 3 1 9	16 31 4 93 16 35 2 02 16 52 50 54 16 57 13 3 0 17 1 36 73 17 14 49 22 17 41 2 12 17 45 48 30 17 50 14 70 18 3 34 52 18 8 0 87 18 16 54 19 18 21 20 54 18 25 46 57 18 30 13 04 18 34 38 74 18 39 4 70	478 2471 5037 1313 3639 4866 2167 4792 1431 3393 053 5361 2006 4639 1255 3854 431	- 0 15 - 0 31 - 0 17 - 0 22 - 0 34 - 0 56 - 0 45 - 0 38 - 0 39 - 0 59 - 0 34 - 0 58 - 0 48 - 0 18 - 0 18 - 0 20 - 0 39	v ton we uspend df mlt December 12th J nuary 1840 d ring an Ex mina- th D vi na			16 0 48 16 1 59 16 2 39 16 1 90 16 0 21 16 1 30 16 2 72 16 1 10 16 0 43 16 0 72 16 1 30 16 1 63 16 1 01
184(Jan		18 47 55 48 18 52 20 51 18 56 45 08 19 5 32 92 19 9 55 87	55 09 20 01 44 57 32 42 55 56	-0 39 -0 50 -0 51 -0 50 -0 31	The b erv to 1839 t 12tl tin f th D			16 1 96 16 1 32 16 1 92 16 2 55 16 1 30

Right	Ascensions and	North Po	LAR DISTANCE	es of the Suns (Center, (C	ntiud)	
M Sl Tim f	A. R f m Ob rv ti	ARfrm NA.	Err f N A	N P D f m Ob rv ti	NPD frm NA.	Erro f N A.	M an H Semid
1840 m 9 0 7 83 11 0 7 579 12 0 8 22 14 0 9 78 15 0 9 298 16 0 9 51 1 17 0 10 11 5 18 0 10 31 6 19 0 10 50 20 0 11 9 22 0 11 43 7 23 0 11 59 24 0 12 15 4 25 0 12 29 9 26 0 12 43 8 27 0 12 56 9 29 0 13 20 7 30 0 13 31 5	19 14 18 67 19 18 40 86 19 27 23 75 19 40 23 50 19 44 42 10 19 49 0 03 19 53 17 03 19 57 33 85 20 14 32 46 20 22 57 18 20 27 8 33 20 31 18 82 20 35 28 49 20 43 45 53 20 47 52 88	18 44 40 67 23 49 23 11 41 71 59 61 16 81 33 29 31 90 56 67 7 89 18 33 27 99 44 93 52 19	- 0 23 - 0 19 - 0 26 - 0 39 - 0 39 - 0 42 - 0 22 - 0 56 - 0 56 - 0 51 - 0 41 - 0 49 - 0 50 - 0 60 - 0 69	111 47 11 99 111 5 54 69 110 54 36 77 110 42 53 86 110 30 44 09 110 18 12 48 109 52 9 12 109 38 30 76 109 24 26 78 109 10 6 92 108 55 22 20 108 40 19 98 108 9 9 21 107 53 6 64	59 10 39 00 54 90 47 40 16 70 7 10 28 90 28 70 7 00 24 20 20 00 12 50 8 80	+ 371 + 441 + 223 + 104 + 331 + 422 - 207 - 186 + 192 + 008 + 200 + 052 329 + 216	16 3 35 16 0 81 16 1 12 16 2 56 16 0 90 16 1 47 16 0 25 16 2 66 16 0 94 16 0 48 16 1 67 16 1 38 16 1 70 16 1 36 16 2 41
31 0 13 41 2 Feb 1 0 13 50 2 0 13 58 3 3 0 14 58 4 0 14 12 5 0 14 18 3 6 0 14 23 1 7 0 14 27 2 8 0 14 30 7 9 0 14 33 10 0 14 34 5 11 0 14 35 5 12 0 14 36 13 0 14 35 5 12 0 14 31 2 16 0 14 27 7 17 0 14 24 4 18 0 14 19 9 19 0 14 14 7 20 0 14 8 9 21 0 14 24 22 0 13 55 2 23 0 13 47 4 24 0 13 39 0 25 0 13 30 0 26 0 13 20 6 27 0 13 10 4 28 0 12 59 8 29 0 12 48 5	20 51 59 09 21 0 9 33 21 4 13 54 21 12 19 21 21 16 20 56 21 20 21 29 21 24 21 28 21 32 18 19 21 36 15 73 21 44 8 10 21 48 3 09 21 55 50 56 21 55 43 86 22 3 35 91 22 7 27 31 22 11 18 13 22 15 8 13 22 18 57 37 22 22 46 16 22 26 34 27 22 30 21 87 22 34 9 06 22 37 55 37 22 41 41 19 22 45 26 40	58 63 9 08 13 09 18 57 20 05 20 73 20 58 17 82 15 24 7 66 2 73 57 02 50 55 43 36 35 42 26 79 17 48 7 J 56 88 45 63 33 79 21 33 8 30 54 72 40 57 25 91	- 0 46 - 0 25 - 0 45 - 0 64 - 0 51 - 0 56 - 0 70 - 0 37 - 0 49 - 0 36 - 0 17 - 0 01 - 0 50 - 0 49 - 0 52 - 0 65 - 0 62 - 0 49 - 0 53 - 0 48 - 0 54 - 0 65 - 0 62 - 0 49	107 36 42 22 107 20 3 06 107 3 2 56 106 45 44 51 106 28 8 24 106 10 17 69 105 52 6 75 105 33 41 39 105 15 1 70 104 17 26 38 103 57 47 98 103 37 49 95 103 17 45 37 102 57 23 49 102 36 51 89 102 16 7 18 101 50 10 55 101 31 7 86 101 12 47 40 100 51 13 14 100 29 39 44 100 7 49 92 99 45 56 32 99 23 43 59 98 39 5 43 98 16 29 76 97 53 55 24	45 80 4 10 4 00 45 90 10 40 17 70 8 40 42 90 1 60 27 00 46 70 52 80 45 70 25 60 53 40 9 00 13 00 5 60 47 40 18 60 39 70 51 00 52 90 46 00 6 70 35 30 56 40	+358 $+104$ $+144$ $+139$ $+216$ $+001$ $+165$ $+151$ -010 $+128$ $+285$ $+033$ $+211$ $+182$ $+245$ -000 $+546$ $+108$ -241 $+151$ $+1108$ -1108	16 4 23 16 2 35 16 1 95 16 1 92 16 1 72 16 2 47 16 0 79 16 2 73 16 0 76 16 1 99 16 1 10 16 2 12 16 1 01 16 0 52 16 1 23 16 1 90 16 1 83 16 0 68 16 1 15 16 1 83 16 0 68 16 1 15 16 1 35 16 0 95 16 1 12 16 1 81
Mar 1 0 12 36 6 2 0 12 24 5 3 0 12 12 4 0 11 58 5 5 0 11 45 6 0 11 31 0 7 0 11 16 5 8 0 11 16	22 49 10 98 22 52 55 48 23 0 22 53 23 7 48 06 23 11 30 13 23 15 11 65	10 72 55 05 22 23 47 59 29 62 11 25	0 26 0 43 0 30 0 47 0 51 0 40	97 31 679 97 8 1866 96 45 1892 96 22 1474 95 59 743 95 35 5327 95 12 3546 94 49 1297	10 70 18 40 20 10 16 30 7 10 53 10 34 70 12 30	+ 3 91 0 26 + 1 18 + 1 56 0 33 0 17 0 76 0 67	16 1 59 15 59 70 15 59 88 16 0 76 16 2 00 16 0 92 16 1 75

М	8 Ob	l Ti	im f	ļ	A R	f m	ARf m. NA.	Er f N A	N P D f m Ob rv ti	NPD fm NA	E INA	M H Semid
	10	0 10 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 46 1 0 30 9 0 14 9 9 9 58 6 9 9 25 7 4 8 32 6 8 14 9 7 56 9 7 20 5 2 6 25 1 6 25 1 6 25 1 6 25 1 6 25 1 6 25 1 6 25 1 6 25 1 7 20 5 7 20 6 8 14 9 8 14 8 8 15 16 8 8 16 8 8 16 8 8 16 8 8 16 8 8 17 8 8 18	23 23 23 23 23 23 23 23 23 23 0 0 0 0 0	22 26 29 33 40 44 48 51 59 2 6 10 13 17 20 24 28	52 73 33 99 14 51 54 71 34 59 53 01 32 55 11 28 50 01 28 52 6 79 45 11 23 25 1 30 39 29 17 22 55 26 33 17 11 18 49 11 27 16 5 37	52 49 33 37 13 90 54 11 33 99 52 92 32 00 10 87 49 J4 28 01 6 35 44 57 22 69 0 76 38 75 16 73 54 68 32 65 10 65 48 69 26 80 4 99		94 2 14 83 93 38 45 82 93 15 12 56 92 51 31 87 92 27 57 63 92 4 15 40 91 40 38 18 91 16 53 69 90 3 12 42 90 29 27 57 90 5 52 38 89 42 7 81 88 54 52 14 88 31 12 72 88 7 41 67 87 44 5 37 87 20 38 88 86 57 10 40 86 33 47 83 86 10 28 16 85 47 15 90	7 17 00 45 00 10 50 34 00 55 80 16 10 35 50 54 20 12 60 31 10 49 90 9 20 51 30 14 50 39 90 7 60 38 00 11 50 48 50 29 20 14 20	+ 2 17 - 0 82 - 2 06 + 2 13 - 1 83 + 0 70 - 2 68 + 0 51 + 0 18 + 3 53 - 2 48 + 1 39 - 0 84 + 1 77 + 2 23 - 0 88 + 1 10 + 0 67 + 1 04 - 1 70	16 1 92 16 1 50 16 0 70 16 2 56 16 1 23 16 0 19 16 2 48 16 0 15 16 0 46 16 0 85 16 0 12 16 1 36 16 1 01 16 0 06 16 0 83 16 1 23 16 5 9 88 16 1 83 16 0 30 16 1 98 16 0 91 16 0 91 16 1 39
A pr l	2 3 4 5 6 7 8 9 10 11 12 13 14 15 20 21 23	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 57 3 39 3 21 3 3 2 2 46 2 28 2 20 7 1 54 0 1 37 1 1 20 6 1 4 0 48 0 32 2 0 16 0 40 5 58 38 58 26 58 29	1 1 1 1 2	50 4 8 11 15 26 37	21 88 0 44 35 95 15 66 55 30 35 30 36 43 40 33 28 80	21 67 0 20 3. 95 15 36 54 99 34 88 36 09 40 10	-0 21 -0 21 0 00 -0 30 -0 31 -0 42 -0 34 -0 23 -0 49	85 24 3 08 85 0 59 89 84 37 55 79 84 15 9 00 83 55 13 36 83 29 36 99 83 6 53 51 82 44 31 23 82 22 8 03 81 59 55 24 81 37 50 96 81 15 52 69 80 54 8 52 80 32 30 56 80 11 3 35 79 49 43 10 78 5 46 96 77 45 31 51 77 5 38 80	3 80 58 30 58 20 3 70 16 20 33 30 58 10 30 00 9 30 56 50 51 90 55 70 8 40 30 30 1 40 42 40 43 60 29 40 36 60	+ 0 72 1 59 + 2 41 3 30 + 1 84 3 69 + 4 59 1 27 + 1 26 + 0 94 + 3 01 0 12 0 26 1 95 0 70 3 36 2 11 2 20	16 3 12 16 0 16 15 59 10 16 0 55 16 1 65 16 0 15 15 58 81 16 1 43 15 59 26 16 0 45 16 0 79 15 59 63 15 59 81 16 1 12 16 0 37 16 0 43 16 0 43 16 59 00
Му	24 26 30 1 2 3 5 6 7 8 9 10 12 13	23 6 23 6 23 6 23 6 23 6 23 6 23 6 23 6	57 52 0 57 31 56 57 56 50 2 56 43 56 37 56 26 56 21 56 18 56 14 56 14 56 9 56 6	2	37	14 35 48 26 19 49	13 90 47 65 18 73	— 0 45 — 0 61 — 0 76	76 45 55 70 76 7 24 51 74 52 56 45 74 34 59 84 74 17 10 23 73 59 43 73 73 25 30 99 73 82 47 73 72 52 25 91 72 36 18 12 72 20 35 10 72 4 56 56 71 34 51 42 71 20 17 40 71 5 54 39	59 00 22 70 56 30 56 30 11 40 42 10 31 70 51 20 27 70 21 20 32 30 1 20 53 10 16 90 59 40	+ 3 30 - 1 81 - 0 15 - 3 54 + 1 17 - 1 63 + 0 71 + 3 47 + 1 79 + 3 08 - 2 80 + 4 64 + 1 68 - 0 50 + 5 01	15 59 59 16 0 28 16 0 92 16 2 03 16 3 03 16 4 52 16 1 05 16 2 65 16 2 52 16 2 23 16 1 12 16 2 03

R GHT	Ascensions and	North Po	LAR DI TANCE	s OF THE SUNS C		(1 t d)	
M S Tim f	ARf Ob ti	ARf m N A	Err fNA	NPD frm Obrv 1	NPD fm NA	E INA	M II Smd
1840 m M y 15 23 56 66 18 23 56 11 1 19 23 56 13 9 20 23 56 17 21 23 56 21 22 23 56 25 5 23 23 56 30 4 24 23 56 35 8 25 23 56 42 0 26 23 56 48 4 27 23 56 36 28 23 57 3 3 29 23 57 11 3 30 23 57 19 31 23 57 28	3 32 16 32 3 44 10 55 3 48 9 92 4 0 11 19 4 4 12 77 4 8 14 75 4 12 17 42 4 16 20 39 4 24 28 47 4 28 32 99	1 89 10 48 J 81 11 18 12 73 14 81 17 40 20 51 28 17 32 70	- 0 50 - 0 07 - 0 11 - 0 01 - 0 04 + 0 06 - 0 02 + 0 12 - 0 30 - 0 29	70 52 251 70 12 02° 69 59 25 75 69 47 188 69 35 816 69 23 27 29 69 12 958 69 1 13 24 68 50 39 84 68 40 26 02 68 30 41 03 68 21 12 14 68 12 983 68 3 20 92 67 55 786	1 00 2 90 23 40 4 10 5 50 27 70 11 00 15 60 41 90 30 00 40 10 12 60 7 70 25 30 5 80	- 1 51 + 2 68 - 2 35 + 2 22 - 2 66 + 0 41 + 1 42 + 2 36 + 2 06 + 3 98 - 0 93 + 0 46 - 2 13 + 1 38 - 2 06	16 1 8 16 1 9 16 2 3 16 1 0 16 0 23 16 1 3(16 1 83 16 98 1(3 1 17 3 13 16 0 J 16 1 23 16 1 37 16 1 30 15 58 73
J 1 23 57 38 0 2 23 57 47 3 23 57 7 0 5 23 58 18 0 6 23 58 29 0 7 23 58 40 8 23 58 51 9 23 59 3 10 23 59 15 18 0 0 42 20 0 1 8 22 0 1 34 23 0 1 47 24 0 1 59 7 25 0 2 12 26 0 2 25 27 0 2 37 9 28 0 2 50 30 0 3 14	4 40 49 41 4 19 1 68 4 57 15 85 5 1 23 36 6 11 56 16 6 24 24 14	48 88 1 58 15 62 23 09 56 02 23 88	- 0 53 - 0 10 - 0 23 - 0 27 - 0 14 - 0 26	67 47 7 74 67 39 35 42 67 32 21 98 67 19 17 66 67 13 19 91 67 7 43 72 67 2 36 55 66 57 47 25 66 53 23 01 66 34 15 53 66 32 34 03 66 32 25 20 66 32 58 37 66 35 20 43 66 37 11 61 66 39 22 31 66 48 29 47	9 40 36 30 26 60 18 10 19 60 45 00 34 50 48 30 26 10 18 0 32 50 25 60 59 60 58 40 21 80 10 00 23 00 0 50 29 40	+ 166 + 088 + 462 + 044 - 031 + 128 - 205 + 105 + 339 + 297 - 153 + 040 + 123 + 164 + 137 - 161 + 069 + 047 - 007	16 0 90 16 0 81 16 0 50 16 1 96 16 2 88 16 1 41 1 50 26 16 1 0 16 0 1 16 1 23 16 1 0 16 10 16 10 16 2 23 16 3 0 16 1 27 16 1 00
July 2 0 3 37 4 3 0 3 49 3 4 0 4 0 6 0 4 21 8 0 4 40 14 0 5 28 16 0 5 45 17 0 5 45 18 0 5 50 19 0 5 55 21 0 6 2 23 0 6 7 24 0 6 8 26 0 6 10 27 0 6 9 28 0 6 9 1 29 0 6 7 30 0 6 6 31 0 6 3	6 45 673 6 49 15 16 8 0 9 46	6 90 14 73	+ 0 17 0 43	66 56 37 10 67 1 12 48 67 6 22 80 67 17 38 00 67 30 27 76 68 18 23 94 68 37 22 03 68 47 18 25 68 57 46 12 69 8 23 58 69 30 59 34 69 54 57 33 70 7 21 93 70 33 19 41 70 46 44 18 71 0 35 23 71 14 32 68 71 28 59 88 71 43 38 55	3 80 15 20 18 80 37 50 30 70 22 80 19 70 20 90 43 70 27 90 9 50 54 20 21 90 17 30 44 20 30 20 35 00 58 40 40 10	$\begin{array}{c} -1\ 30 \\ +2\ 72 \\ -4\ 00 \\ -0\ 50 \\ +2\ 94 \\ -1\ 14 \\ -2\ 33 \\ +2\ 65 \\ -2\ 42 \\ +4\ 32 \\ +0\ 16 \\ -3\ 13 \\ -0\ 03 \\ -2\ 11 \\ +0\ 02 \\ -5\ 03 \\ +2\ 32 \\ -1\ 48 \\ +1\ 55 \end{array}$	10 1 13 16 1 (1 17 0 83 16 1 16 16 1 10 15 59 2 15 59 17 16 4 11 16 0 10 16 0 3) 16 1 68 16 0 83 1 59 J2 16 0 9 15 57 66 17 0 /2 16 0 (16 0 41 16 0 9
Aug 1 0 6 0 2 0 5 56 5 0 5 41				71 58 43 09 ,2 13 54 46 3 1 8 63	39 70 56 90 31 30	3 39 + 2 44 + ° 67	16 116 16 112 16 155

	n Gii	T ASCLAS ONS AN	D MORIN	I IAK DISIAN	CLS OF THE SUNS	OLNIER		
M	SarTm f Ub i	ARf m	ARf m NA	E INA	NPDf m Obrv	N P D f N A	E fNA	M II S id
1 1 1 2 2 2 2 2 2 2 2 2	9 0 5 13 10 0 5 48 13 0 4 35 14 0 4 24 15 0 4 13 19 0 3 22 20 0 3 8 21 0 2 54 2 0 2 39 23 0 2 24 24 0 2 8 25 0 1 52 27 0 1 19 28 0 1 2	9 20 20 07	19 50	0 57	74 8 4 37 74 26 14 27 75 19 58 8 75 38 30 17 75 7 1 23 77 13 54 18 77 33 34 82 77 3 30 17 78 13 34 84 78 33 9 31 78 54 22 09 79 15 7 40 79 6 54 04 80 18 10 4 80 39 21 61	45 10 12 50 2 30 27 10 6 30 63 10 36 30 31 60 38 50 6 70 25 90 70 5 (00 5 80 24 70	+ 0 03 - 1 77 + 3 45 - 3 07 + 5 07 - 1 8 + 1 48 + 1 43 + 3 60 - 2 61 + 3 81 - 1 70 + 1 96 - 4 54 + 0 06	16 03 16 001 16 136 16 099 17 190 1 5861 16 0 15991 17 075 16 039 16 106 1 936 1 926 15 968
	4 23 8 32 9 23 J8 13 6 23 57 53 7 32 11 23 6 9 13 23 27 14 23 5 6 15 23 1 4 16 23 51 24 20 23 3 0 21 23 52 39 3 23 51 57 9 2 23 51 17 26 23 50 57 27 23 50 37 28 23 50 17 7 29 23 49 58	10 56 1, 67 12 4 36 00 19 22 38 28 12 26 15 54	35 71 37 98 15 10	-024 -029 -030 -041	83 12 31 49 83 34 46 51 83 57 19 17 84 19 47 99 85 0 56 40 86 36 55 61 87 0 2 35 87 23 8 10 87 46 21 08 89 19 40 21 89 43 3 92 90 29 C 20 91 10 42 98 11 10 13 12 12 3 35 01 92 27 2 17 12 0 22 1	28 70 4J 40 16 60 49 40 55 20 1 30 11 00 23 80 40 60 4 40 510 47 30 13 00 38 00 2 00 24 60	- 2 79 + 86 2 7 + 1 41 1 50 0 44 1 05 + 2 84 0 28 + 0 39 + 0 48 1 10 + 4 32 0 1 + 2 99 0 J7 + 2 06	16 201 16 048 16 12 16 046 16 41 15 08 1 5 40 1 58 88 16 08 1 8 1 8 38 1 9 16 1 88 1 988 16 021 15 58 61
	1 23 49 20 6 2 23 49 2 0 23 48 84 7 23 47 34 1 8 23 47 18 1 9 23 47 2 2 10 23 46 46 112 23 46 31 112 23 46 17 2 11 23 45 50 15 23 4 37 16 23 45 2 0 17 23 4 13 3 18 23 45 2 6 19 23 41 52 3 20 23 44 12 7 21 23 44 33 9 29 23 43 48 30 23 43 45 31 23 43 44	12 33 30 70 12 37 8 56 12 48 4 40 12 50 23 22 12 59 3 73 13 2 44 36 13 13 48 89 13 28 42 77 13 32 27 62 13 36 13 35 13 39 59 56 13 43 46 48 13 47 34 8	30 17 8 12 3 93 23 05 3 20 43 81 48 56 42 43 27 40 12 J9 59 24 46 16 33 73	-0 53 -0 41 -0 47 -0 17 -0 03 -0 50 -0 33 -0 34 -0 22 -0 36 -0 32 -0 32 -0 55	93 37 2 23 34 0 18 01 9 9 49 86 96 18 38 91 96 11 29 19 17 4 7 16 17 26 48 43 97 49 16 46 98 34 1 24 98 56 9 26 99 18 13 77 99 40 9 88 100 1 9 01 100 23 35 06 100 45 7 66 101 6 23 01 103 50 25 31 104 9 54 21 104 29 18 0	3 70 1J (0) 48 20 40 70 28 70 11 20 48 10 16 90 11 50 14 10 9 40 56 20 34 30 3 30 22 70 21 0 59 10 20 10	+ 1 17 + 1 9 - 1 66 + 1 79 - 0 49 + 4 04 - 0 33 2 41 - 0 24 + 0 63 - 0 18 - 2 81 - 0 76 - 4 36 - 0 31 - 0 81 + 4 89 + 2 08	10 044 16 0 16 043 16 0 J9 15 9 88 16 1 11 16 1 88 10 046 1 9 97 15 9 10 1, 59 00 16 0 61 16 1 57 16 0 5 16 0 76 16 0 22 16 1 8 16 0 10 16 0 € 16 0 J
	1 23 43 43 3 23 43 44 14 23 44 47 16 23 45 10				104 48 29 34 105 25 54 21 108 32 29 62 109 2 22 49	27 00 56 60 30 20 26 10	$ \begin{array}{r} -234 \\ +239 \\ +08 \\ +361 \end{array} $	16 1 (1 16 0 21 1 59 99 16 0 26

Right	Ascensions and	North P	OLAR DISTANC	ES OF THE SUN (Center /C	I uned)	
Man Sl Tim f Ob rv i	ARf m. Ol rv ti	ARfrm NA	Err fN A	NPD frm. Obti	NPD frm NA	Err f N A	Man H Smd
1840 N 18 23 45 36 19 23 45 51 20 23 46 6 21 23 46 21 22 23 46 38 7 23 23 46 56 3 25 23 47 33	15 55 49 28 16 0 3 28	48 7 3 2 88	— 0 55 — 0 40	109 30 58 83 109 44 50 35 109 58 10 12 110 11 16 59 110 23 49 73 110 36 11 67 110 59 32 63	0 30 45 80 9 70 11 80 51 50 8 50 33 30	+ 1 47 4 55 0 42 4 79 +- 1 77 3 17 +- 0 67	16 0 99 16 1 03 16 0 70 16 3 40 16 0 30 15 59 12
Dec 2 23 50 6 3 23 50 30 6 4 23 50 55 5 23 51 20 8 23 52 39 9 23 53 6 11 23 54 2 12 23 54 30 13 23 54 59	16 43 375	311	— 0 64	112 8 47 60 112 16 59 57 112 24 43 49 112 32 9 19 112 51 22 85 112 57 0 97 113 6 41 59 113 10 58 76 113 14 37 60	46 60 59 00 45 60 5 90 27 20 0 60 45 60 56 90 40 50	- 1 00 - 0 7 + 2 11 - 3 29 + 4 35 - 0 37 + 4 01 - 1 86 + 2 90	16 0 83 16 2 81 16 0 12 15 58 70 15 59 37 15 59 48 16 0 01 16 0 06 16 1 17
14 23 55 28 15 23 55 57 8 16 23 56 27 1 17 23 56 56 9 20 23 58 26 21 23 58 56 22 23 59 27 1841	17 35 50 66 17 40 16 52 17 44 43 00	49 99 16 13 42 46	0 67 0 39 0 54	113 17 59 46 113 20 42 16 113 23 4 19 113 24 51 08 113 27 44 12 113 27 36 64 113 27 11 58	56 40 44 10 3 80 55 30 40 20 38 50 8 30	$ \begin{array}{r} -306 \\ +194 \\ -039 \\ +422 \\ -392 \\ +186 \\ -328 \end{array} $	16 1 10 16 1 76 16 0 88 16 0 92 16 0 85 16 0 61 16 1 03
J 2 0 4 21 0 3 0 4 48 4 4 0 5 16 5 5 0 5 43 5 6 0 6 10 0 9 0 7 26 10 0 7 51 11 0 8 15	18 51 16 74 18 55 40 76 19 0 5 46 19 4 29 10 19 8 52 24	16 26 40 76 4 84 28 51 51 72	- 0 48 0 00 - 0 62 - 0 59 - 0 52	112 56 14 40 112 50 39 19 112 44 34 76 112 38 1 68 112 31 6 09 112 7 23 95 111 58 45 55 111 49 30 76	17 20 39 20 34 10 1 90 3 00 27 30 43 20 33 30	+ 2 80 + 0 01 0 66 + 0 22 3 09 + 3 35 2 35 + 2 54	16 1 03 16 2 30 16 1 69 16 0 79 16 0 12 16 2 23 10 0 90 16 3 10
15 0 9 45 2 16 0 10 6 0 17 0 10 26	19 47 57 06 19 52 14 52	56 45 13 93	0 61 0 59	110 45 46 49 110 33 43 63	48 40 46 00	+ 1 91 + 2 37	16 1 68 16 1 6 16 2 65
18 0 10 45 19 0 11 4 4 20 0 11 22 6 21 0 11 39	20 5 2 78 20 9 17 50	2 19 16 83	0 59 0 67	110 21 20 35 110 8 28 63 109 58 20 99	20 30 31 50 20 00	$\begin{array}{c c} -0.05 \\ +2.87 \\ -0.99 \end{array}$	16 0 24 16 3 90 16 1 03
22 0 11 66 2 23 0 12 11 24 0 12 26 25 0 12 41 26 0 12 54 28 0 13 18 29 0 13 29 30 0 13 39 3 31 0 13 48	20 17 44 48	43 86 59 81	-0 62 -0 36	109 41 48 73 109 27 53 38 109 13 32 23 108 58 55 44 108 43 51 85 108 12 58 00 107 56 56 23 107 40 42 72 107 24 0 98	46 20 50 50 33 20 54 80 55 60 56 70 57 70 39 60 2 80	-253 -288 +097 -064 +375 -130 +147 -312 +182	16 1 90 16 1 30 16 1 89 16 0 95 16 1 10 16 5 04 16 1 15 16 2 01 16 2 95
Feb 1 0 13 56 9 2 0 14 4 4	20 59 10 89 21 3 15 09	10 32 14 51	0 57 0 58	107 7 7 66 106 49 52 12	7 70 54 70	+ 0 04 + 2 58	16 2 12 16 1 25
3 0 14 10 8 4 0 14 16 5 5 0 14 21 6 6 0 14 25 7 7 0 14 29	21 7 18 13 21 11 20 40 21 15 22 00 21 19 22 62	17 71 20 10 21 64 22 37	- 0 42 0 30 0 36 0 25	106 14 34 20 105 56 30 75 105 38 10 29 105 19 32 19	36 40 32 00 11 30 34 70	$\begin{array}{c} + 220 \\ + 125 \\ + 101 \\ + 251 \end{array}$	16 186 16 063 16 011 16 106
8 0 14 31 9 9 0 14 33 5	21 27 21 99 21 31 20 24	21 41 19 74	0 58 0 50	105 0 43 35 104 41 32 67	42 50 35 10	-0 85 + 2 43	16 072 16 048

		Richt	Ason	ensi	ONS A	ND NORTH	Polar :	Distand	DES OF THE SUN	s CENTER (Contrnued)	
М	l an S lar Tim Ob ti	f		Rí		ARf m NA	Err	fn A	NPDfm Obrvti	N P D fr m N A	Err f N A	M an H Sem d
1841 Feb	11 0 14 12 0 14 13 0 14 16 0 14 17 0 14	34 35 0 34 8 33 1 24 20	21	43	14 72 10 86 5 75	14 06 10 07 5 35	((79	, 104 22 14 76 104 2 34 02 103 42 45 94 103 22 38 39 102 21 11 47 102 0 14 46	12 80 36 30 45 80 41 70 11 90 17 70	1 96 + 2 28 0 14 + 3 31 + 0 43 + 3 24	16 1 96 16 0 92 16 0 77 15 59 46 16 0 43 15 59 88
	18 0 14 19 0 14 20 0 14 21 0 13 22 0 13	10 0 4 57	22	10	22 14	21 93	_(21	101 39 10 06 101 17 52 87 100 56 25 55 100 34 46 29 100 13 2 61	11 90 55 10 27 70 50 10 2 70	+ 1 84 + 2 23 + 2 15 + 3 81 + 0 09	16 057 16 079 16 021 16 075
	23 0 13	41 32 9 23 3 13	22	29	27 80	27 16		0 64	99 51 481 99 29 296 99 6 4216 98 44 2700 98 21 5360	6 20 0 80 46 80 24 90 55 40	+ 1 39 - 2 16 + 4 64 - 2 10 + 1 80	16 221 16 128 16 123 16 010 16 259
	28 0 12	514	22	44	32 36	32 28	-(0 08	97 59 19 28	18 70	-058	16 361
Mar	6 0 11 8 0 11 9 0 10	2 28 2 15 2 23 1 485 1 34 1 4	22 23		29 31 12 09	28 63 11 49		0 68 0 60	97 36 36 22 97 13 43 07 96 50 49 69 96 27 45 31 96 4 42 12 95 41 30 15 94 54 53 45 94 31 27 39	35 30 45 40 49 60 48 10 41 40 29 70 53 20 29 10	- 0 92 + 2 33 - 0 09 + 2 79 - 0 72 - 0 45 - 0 25 + 1 71	16 0 42 15 58 02 16 0 72 16 2 41 15 59 81 16 1 23 16 1 01
	12 0 10 13 0 3	180 17 945			20 58 0 78			0 50 0 4 7	94 8 2 44 93 44 28 95 93 20 58 59 92 57 19 09	1 40 30 70 57 00 21 00	$ \begin{array}{c c} -104 \\ +175 \\ -159 \\ +191 \\ 025 \end{array} $	16 190 16 108 16 081
	15 0 16 0 18 0 19 0 20 0 23 0 24 0 25 0 26 0 27 0 28 0 29 0 30 0	9 28 9 11 3 8 53 8 18 8 7 43 6 48 6 30 6 11 5 53 5 34 5 53 4 39 4 20	23	39	59 94	59 37		0 57	92 33 43 25 92 10 2 30 91 46 21 35 90 58 56 34 90 35 17 01 90 11 31 63 89 0 25 25 88 36 52 10 88 13 12 55 87 49 43 05 87 26 8 93 87 2 44 72 86 39 18 75 86 6 2 27 85 52 44 45	57 60 14 90 32 40 29 80 51 90 16 20 43 00 12 80 42 70 22 10 2 70	-025 +100 +085 +126 -211 +077 +455 -020 +365 -005 +387 +098 +335 +043 +305	16 2 05 15 59 88 16 0 81 16 3 36
Apr	2 0 3 0 4 0 5 0 6 0 7 0 8 0 13 0 14 0		1	. 3	9 7 84 2 46 34 3 43 03 7 22 23	4 46 02	-	0 30 0 32 - 0 55 - 0 52	85 29 36 82 85 6 28 06 84 43 32 86 84 20 36 38 83 57 46 18 83 35 5 14 83 12 26 24 82 50 3 36 80 59 29 46 80 37 46 5 80 16 11 96 79 54 55 06 79 12 38 26	31 30 31 10 36 50 37 80 47 80 5 30 4 29 30 0 30 3 29 50 7 48 50 16 50 9 54 20	+ 0 08 + 3 25 - 1 76 + 0 11 + 1 62 + 0 16 + 3 06 - 3 08 + 0 04 + 1 93 + 4 52 - 0 89 + 1 28	16 1 45 16 1 17 16 0 43 16 0 96 16 0 52 15 59 64 16 0 32 15 59 64 16 1 08 16 0 95 16 0 76 16 0 60

Right	Ascensions an	D North I	Polar Distano	es of the Suns	CENTER (Cntud)	
M S lar Tim f	ARf m Ob rv ti	A R from N A	Err f N A	N P D fr m Ob rv ti	NPD frm NA	Err f N A	M H 8 mid
Mapril 18 23 59 74 19 23 58 54 20 23 58 41 4 21 23 58 29 22 23 58 17 3 23 23 58 59 25 23 57 44 26 23 57 34 2 27 23 57 24 8	1 47 53 67 1 55 20 68 2 2 49 69 2 6 34 77 2 17 52 72 2 21 39 74	53 39 20 43 49 24 34 31 52 31 39 28	0 28 0 25 0 45 0 46 0 41 0 46	78 51 51 04 78 31 5 46 78 10 38 68 77 50 17 93 77 30 17 15 77 10 18 59 76 31 15 75 76 11 55 98 75 52 57 21	47 80 7 20 37 80 20 00 14 20 20 80 12 50 58 20 57 60	- 3 24 + 1 74 - 0 88 + 2 07 - 2 90 + 2 21 - 3 25 + 2 22 + 0 39	15 59 59 15 59 86 15 59 55 16 0 63 15 59 84 16 1 02 16 0 68 16 1 21
May 4 23 56 32 1 5 23 56 26 7 23 56 17 8 23 56 14 9 23 56 8 11 23 56 6 11 23 56 4 17 23 56 8 18 23 56 10	2 48 22 80 3 7 44 47	22 45 44 15	— 0 35 — 0 32	73 46 38 56 73 29 43 68 72 56 29 56 72 40 22 75 72 24 21 85 72 8 52 70 71 53 30 03 71 23 J2 98 70 28 12 72 70 1J 1J 78	41 70 41 40 30 10 19 60 26 40 50 70 32 80 51 70 16 00 10 90	+ 3 14 - 2 28 + 0 54 - 3 15 + 4 55 - 2 00 + 2 77 - 1 28 + 3 28 - 4 88	16 1 03 16 0 72 16 2 15 15 59 97 16 2 10 16 2 03 16 3 19 16 1 90 16 2 36 15 59 50
19 23 56 12 8 21 23 56 20 22 23 56 25 23 23 56 30 24 23 56 35 25 23 56 40 7 26 23 56 47 27 23 56 54 1 28 23 57 1 7 29 23 57 9 1 30 23 57 17 0	4 11 19 19 4 19 25 67 4 23 29 75 4 27 33 76 4 31 38 34	11 77 19 15 25 53 29 39 33 69 38 40	- 0 04 - 0 04 - 0 14 - 0 36 - 0 07 + 0 06	70 2 22 08 69 37 59 09 69 26 13 39 69 14 54 79 69 3 49 19 68 53 14 99 68 42 53 70 68 33 3 15 68 23 27 75 68 14 20 34 68 39 11	26 10 57 90 1, 00 53 30 52 90 14 20 57 40 2 60 30 10 20 00 32 60	+ 4 02 - 1 19 + 1 61 - 1 49 + 3 71 - 0 79 + 3 70 - 0 55 + 2 35 - 0 34 - 6 51	16 3 07 16 1 50 16 0 16 16 0 99 16 2 85 16 2 30 15 59 00 16 2 59 16 0 56 15 59 08
J ne 1 23 57 34 5 2 23 57 44 1 3 23 57 53 4 4 23 58 3 4 5 23 58 26 7 23 58 36 1 8 23 58 36 1 8 23 58 36 1 8 23 58 36 1 8 23 58 36 1 9 23 58 58 5 10 23 59 10 3 11 23 59 22 7 13 23 59 47 8 15 0 0 0 5 16 0 0 13 2 17 0 0 25 9 18 0 0 39 19 0 0 51 9 24 0 1 57 30 2 9 8 26 0 2 22 2 27 0 2 34 8 29 0 2 59 5	4 39 48 99 4 43 54 79 4 48 1 05 4 52 7 55 5 4 29 89 5 8 37 63 5 12 45 68 5 16 54 08 5 21 312 5 29 21 38 5 33 30 53 5 37 39 91 5 41 49 15 5 50 8 41 6 15 5 88 6 19 14 85 6 23 24 15 6 31 41 97	24 11	+ 0 06 + 0 15 + 0 16 + 0 28 - 0 30 + 0 06 + 0 10 + 0 11 - 0 23 - 0 55 - 0 46 - 0 20 - 0 23 - 0 18 + 0 14 - 0 04 - 0 18	67 49 5 63 67 41 24 34 67 34 13 78 67 27 18 04 67 20 4 98 67 14 4 44 67 9 7 75 67 3 47 23 66 59 0 62 66 54 26 17 66 50 26 15 66 43 34 00 66 40 37 77 66 38 17 97 66 36 12 27 66 34 43 12 66 33 26 49 66 33 43 50 66 35 3 26	6 20 27 70 12 50 20 70 52 40 47 90 7 40 50 80 58 30 30 10 26 20 32 00 41 80 16 10 15 30 39 30 28 10 44 90 2 60	+ 0 57 + 3 36 - 1 28 + 2 66 - 2 58 + 2 46 - 0 35 + 3 57 - 2 32 + 3 93 + 0 05 - 4 03 - 1 87 + 3 03 - 1 61 + 1 40 - 0 66	16 3 16 16 2 72 16 4 01 16 2 33 15 58 93 15 59 36 16 2 90 16 1 3 15 59 06 16 3 16 16 5 5 16 2 0 16 1 9 15 59 8 16 1 0 16 4 15 38 3
July 5 0 4 7 6 0 4 17 7 0 4 27 10 0 4 55				67 10 28 63 67 16 5 66 67 22 23 16 67 43 53	26 20 11 10 19 80 6 60	2 43 5 44 3 36 1 07	15 56 8 15 56 5 15 58 5 15 58 1

Right	ASCENSIONS AND I	Ковтн Ро	LAR DISTANCE	s of the Suns (DENTER (C	ont nu d)	
M Si Tim f Obrv ti	ARf m	A R fr m	E INA	NPDfm Obrvti	N P D f m N A	Erro f N A	M an H S m.d
1841 July 13 0 5 19 14 0 5 26 15 0 5 33 16 0 5 39 17 0 5 44 18 0 5 49 19 0 5 54 20 0 6 58 22 0 6 4 26 0 6 10 27 0 6 10 28 0 6 9 29 0 6 8 30 0 6 6 31 0 6 4	200			68 7 26 88 68 16 9 50 68 25 27 27 68 34 55 72 68 44 56 17 68 55 13 92 69 5 57 31 69 16 54 36 69 40 2 32 70 30 9 88 70 43 32 17 70 57 12 41 71 11 18 19 71 25 30 21 71 40 12 03	21 20 11 40 24 10 58 80 55 50 13 90 53 60 54 50 59 10 10 0 32 60 13 70 13 30 31 60 8 00	-568 +190 -317 +308 -067 -002 -371 +014 -322 +082 +043 +129 -489 +139 -403	7 15 58 46 15 59 06 16 57 25 15 57 37 16 57 25 15 56 56 16 0 65 15 58 30 16 4 55 16 1 32 16 2 35 16 1 39
Aug 1 0 6 1 2 0 5 56 7 3 0 5 52 4 0 5 48 6 0 5 36 7 0 5 29 10 0 5 6 16 0 4 4 21 0 2 58 1 24 0 2 12 7 27 0 1 24 28 0 1 7 30 0 0 30 9 31 0 0 13	8 48 42 67 10 0 38 14 10 11 42 31 10 33 39 55	38 24 42 54 39 67	+ 0 11 + 0 10 + 0 23 + 0 12	71 54 59 44 72 10 19 77 72 25 45 33 72 41 33 79 73 13 53 60 73 30 34 06 74 21 59 63 76 11 25 53 77 48 51 11 78 49 33 97 79 51 52 17 80 13 8 66 80 55 40 89 81 17 20 35	2 40 14 60 44 20 30 90 54 70 31 40 56 40 27 40 49 40 35 30 56 00 2 40 42 80 16 10	+ 2 96 5 17 1 13 2 89 + 1 10 2 66 3 23 + 1 87 1 71 + 1 33 + 3 83 6 26 + 1 91 4 25	16 1 35 16 1 25 16 0 92 15 58 61 15 59 17 15 57 18 15 58 44 15 57 78 16 2 15 16 2 21 16 3 19 16 0 08 16 3 16
Sept 2 23 59 16 3 23 58 56 9 5 23 58 17 1 6 23 57 57 7 23 57 36 8 8 23 57 16 3 9 23 56 55 9 12 23 55 53 6 14 23 55 11 7 15 23 54 50 9 16 23 54 29 8 19 23 53 26 7 23 23 52 3 4 24 24 23 51 42 0 25 23 51 22 26 23 51 2 27 23 50 42 28 23 50 22 30 23 49 43	10 51 48 08 10 59 1 23 11 6 13 96 11 9 49 93 11 13 26 00 11 24 13 16 11 31 24 27 11 34 59 97 11 38 35 37 11 49 21 83 12 3 44 46 12 7 20 53	47 82 1 27 13 93 50 05 25 99 13 19 24 30 9 80 35 27 21 71 44 40 20 35	- 0 26 + 0 04 - 0 03 + 0 12 - 0 01 + 0 03 + 0 03 - 0 17 - 0 10 - 0 12 - 0 06 - 0 18	82 22 49 06 82 44 55 00 83 29 23 09 83 51 47 52 84 14 20 03 84 36 56 27 84 59 44 62 86 8 23 66 86 54 36 11 87 17 39 72 87 40 56 73 88 50 53 67 90 24 26 68 90 47 47 68 91 11 14 37 91 34 36 36 91 58 299 92 21 28 13 93 8 573	45 40 50 50 22 00 47 80 19 90 57 90 41 40 22 20 31 00 40 90 53 70 47 60 21 30 46 40 11 50 36 20 0 30 23 40 5 40	- 3 66 - 4 50 - 1 09 + 0 28 - 0 13 + 1 63 - 3 22 - 1 46 - 5 11 + 1 18 - 3 03 - 6 07 - 5 38 - 1 28 - 2 87 - 0 16 - 2 69 - 4 73 - 0 33	16 0 65 16 0 50 16 0 30 16 0 20 16 1 30 16 0 5 16 2 72 16 3 16 16 0 42 16 2 45 16 1 99 15 58 45 16 1 15 16 2 21 16 0 12 16 0 12 16 1 12 16 0 90 16 1 22
O t 1 23 49 24 7 23 47 37 8 23 47 21 13 23 46 7 15 23 45 40 5 26 23 44 1 29 23 43 48 31 23 43 44	13 24 4 80	470	-010	93 31 26 59 95 50 11 70 96 13 10 93 98 6 20 58 98 51 0 18 102 45 28 03 103 45 35 52 104 24 40 26	23 50 12 70 7 60 22 30 55 40 27 20 36 10 37 30	- 3 09 + 1 00 - 3 33 + 1 72 - 4 78 - 0 83 + 0 58 - 2 96	16 1 17 16 0 81 16 1 08 16 0 03 16 3 08 16 1 56 16 1 43

GOVERNMENT PROPERTY

Rich	T Ascensions and	North P	OLAR DISTANC	es of the Suns (Center (C	nt nued)	
M an Solar Tim f	ARf m Ob rv ti	ARfrm NA.	E INA	N P D from Ob rv ti	N P D fr m N A	Er fna	M an H S mid
1841 Nov 3 23 43 43 4 23 43 44 7 23 43 54 9 23 44 4 10 23 44 11 11 23 44 18 12 23 44 27 14 23 44 46 15 23 44 56 16 23 45 8 17 23 45 21 18 23 45 34	т			, 105 21 21 76 105 39 46 09 106 33 30 21 107 8 0 19 107 24 51 04 107 41 14 31 107 57 29 60 108 28 48 30 108 44 5 08 108 58 56 12	24 10 50 10 33 50 59 70 46 60 15 40 25 80 49 80 2 50 55 20 38 90	+ 2 34 + 4 01 + 3 29 - 0 49 - 4 44 + 1 09 - 3 80 + 1 50 - 2 58 - 0 92 - 1 07	16 221 16 183 16 281 16 198 16 235 16 459 15 59 75 16 385 16 075 16 270
19 23 45 48 2 21 23 46 18 9 22 23 46 35 3 23 23 46 52 26 23 47 48 30 23 49 13	15 42 1178 15 50 35 62 15 54 48 63	11 55 35 31 48 35	— 0 23 — 0 31 — 0 28	109 41 26 04 110 8 7 22 110 20 49 43 110 33 16 16 111 7 56 31 111 48 51 22	29 10 4 70 49 30 11 30 58 50 45 90	+ 3 06 2 52 0 13 4 86 + 2 19 5 32	16 2 05 16 1 58 16 1 01 16 0 03 16 1 12 15 59 32
Dec 1 23 49 35 3 23 50 23 4 23 50 48 5 6 23 51 39 6	16 46 21 24 16 55 5 52	20 82 5 15	- 0 42 0 37	111 57 55 41 112 15 1 11 112 22 53 76	54 90 59 50 52 60	0 51 1 61 1 16	16 223 16 001 16 155 16 372
7 23 52 5 8 9 23 53 0 10 23 53 27 11 23 53 55 12 23 54 24 13 23 54 53 14 23 55 22 17 23 56 50 18 23 57 20 19 23 57 50 20 23 58 20 25 0 0 20	16 59 28 29	28 12	-017	112 43 53 12 112 55 41 12 113 0 54 30 113 5 39 38 113 9 54 86 113 13 46 24 113 17 8 58 113 24 24 94 113 26 2 05 113 26 59 38 113 27 37 69 113 25 4 51	54 00 41 30 54 10 39 40 57 20 47 30 9 50 28 00 57 80 59 40 32 80 3 00	+ 0 88 + 0 18 - 0 20 + 0 02 + 2 34 + 1 06 + 0 92 + 3 06 - 4 25 + 0 02 - 4 89 - 1 51	16 3 36 16 1 75 16 3 16 16 2 21 16 2 89 16 3 95
Jan 5 0 5 36 6 0 6 3 7 0 6 29 9 0 7 20 10 0 7 45 13 0 8 56				112 39 40 88 112 32 49 18 112 25 24 88 112 9 24 96 112 0 46 56 111 32 21 58	38 40 45 80 26 30 27 80 49 30 20 10	$\begin{array}{c} -248 \\ -338 \\ +142 \\ +284 \\ +274 \\ -148 \end{array}$	16 236 16 061
14 0 9 18 15 0 9 40 16 0 10 1 18 0 10 41 19 0 11 0 20 0 11 18 21 0 11 36 22 0 11 52 23 0 12 8 24 0 12 23 26 0 12 50 27 0 13 3 28 0 13 15 29 0 13 26 30 0 13 36 31 0 13 45				111 22 1 05 111 11 14 54 111 0 5 18 110 36 34 64 110 24 16 37 110 11 33 08 109 58 26 87 109 44 58 14 109 31 9 58 109 16 55 35 108 47 35 14 108 32 15 24 108 16 47 29 108 0 49 17 107 44 40 74 107 28 4 17	0 00 15 20 6 10 36 40 16 50 33 50 28 00 0 10 10 40 59 10 33 40 19 70 45 70 52 10 39 10 7 10		16 0 95 16 2 43 16 3 83 16 2 35 16 3 06 16 2 51 16 1 12 16 2 98 16 2 99 16 0 52 16 1 41 16 1 75 16 4 30

M an S lar Tim f Ob ti	A R fr m Ob ti	ARf m NA	E INA	N P D f m Ob rv ti	N P D f m N A	E fNA	M H Smid
842 F b 2 0 14 1 3 0 14 8 4 0 14 14 5 0 14 19 6 0 14 24 7 0 14 28 8 0 14 31 9 0 14 33 10 0 14 34 11 0 14 35 12 0 14 33 14 0 14 32 15 0 14 29 16 0 14 26 17 0 14 22 18 0 14 17 19 0 14 12 20 0 14 5 21 0 13 58 22 0 13 51 23 0 13 43 24 0 13 34 25 0 13 25 26 0 13 15 27 0 13 4 28 0 12 53				106 54 4 27 106 36 41 24 106 18 53 87 106 0 56 26 10 42 36 61 105 24 5 56 105 5 14 47 104 16 4 63 104 26 48 0 104 7 16 81 103 47 25 83 103 27 28 14 103 7 12 33 102 46 43 86 102 26 7 95 102 2 12 38 101 44 12 53 101 22 53 34 101 1 33 13 100 39 58 66 100 18 13 94 99 54 20 1 99 12 10 71 98 49 48 69 98 27 25 20 98 4 49 49	7 90 41 30 57 20 56 10 38 50 4 80 1 30 10 60 51 00 17 10 29 20 27 80 13 20 46 10 6 70 15 60 13 10 59 80 1 80 24 70 22 50 11 80 26 00 51 60	3 63 + 0 06 + 3 33 - 0 16 + 0 76 + 0 83 + 5 97 + 2 95 + 3 37 + 0 87 + 2 24 - 1 25 + 3 22 + 6 46 - 2 77 + 3 14 + 0 679 + 2 109 + 1 09 + 1 09 + 2 11	16 3 13 16 2 56 16 2 95 16 3 15 16 3 32 15 59 98 16 3 30 16 2 2 16 1 90 16 3 01 16 1 56 16 3 01 16 1 35 16 2 23 16 2 23 16 2 28 16 2 25 16 2 12
M 1 0 12 42 2 0 12 30 3 0 12 17 4 0 12 4 5 0 11 50 6 0 11 36 7 0 11 22 8 0 11 7 9 0 10 52 10 0 10 37 11 0 10 21 12 0 10 5 13 0 9 49 14 0 9 32 15 0 9 15 16 0 8 58 17 0 8 41 18 0 8 23 19 0 8 5 20 0 7 47 22 0 7 11 23 0 6 24 0 6 34 25 0 6 15 28 0 5 19 3 29 0 5 1 30 0 4 42 0 31 0 4 24	0 26 2 12 0 33 40 99	2 33 41 16	0 09 + 0 17	97 42 8 08 97 19 22 34 36 5C 27 24 96 33 23 05 36 10 19 73 95 47 8 27 95 23 33 08 90 33 26 94 37 975 94 13 37 93 93 26 36 72 93 26 36 72 93 26 36 72 93 2 53 5C 9 39 20 56 92 15 37 84 91 51 58 31 91 28 18 38 91 4 33 1 90 40 3 80 90 17 8 41 89 29 49 11 89 6 5 97 88 42 34 77 88 18 58 81 87 8 31 59 86 45 5 61 86 21 40 64 85 58 29 17	10 20 22 10 27 50 27 00 21 00 9 70 33 70 33 30 9 00 41 00 9 90 36 00 9 70 21 50 41 70 0 80 19 10 37 00 51 70 12 80 35 80 0 80 31 00 47 10 31 00	+ 2 0 24 + 3 95 + 1 23 + 1 604 + 1 604 + 1 0 0 75 + 1 0 0 76 - 1 0 94 + 2 0 75 + 1 1 60 + 2 0 75 + 1 1 60 + 2 0 75 + 1 1 60 + 2 1 60 + 1 1 60	16 4 15 16 3 39 16 1 70 16 2 15 15 59 04 16 0 52 16 1 38 16 2 05 16 3 70 16 2 88 16 3 85 16 4 06 16 4 28 16 2 75 16 3 18 16 0 7 16 2 83 16 4 01 16 3 70

Right	Ascensions and North	Polar Distanc	ces of the Suns C	CENTER /C	ni nu d)	
Man S 1 Tim f Ob ti	ARfrm ARfrm Ob ti NA	E INA	NPDfm Obrvti	N P D fr m N A	Br f N A	M H Smid
April 3 0 3 29 4 0 3 11 0 2 53 6 0 2 35 7 0 2 18 8 0 2 1 0 9 0 1 43 6 10 0 1 27 11 0 1 11 12 0 0 55 13 0 0 38 8 14 0 0 23 15 0 0 8 15 23 59 53 16 23 59 39 17 23 59 25 18 23 59 11 19 23 58 57 20 23 58 44 21 23 58 32 22 23 58 19 23 23 58 8 25 23 57 45 6 26 23 57 35 27 23 57 26 28 23 57 16 2 29 23 57 8 30 23 56 59 4	1 6 28 59 28 45 1 10 7 71 8 01 1 24 48 86 48 96 1 35 52 87 52 86 2 13 10 48 10 55 2 24 30 63 30 84 2 32 6 87 7 00	$ \begin{array}{r} -0.14 \\ +0.30 \end{array} $ $ +0.10 \\ -0.01 $ $ +0.07 \\ +0.21 \\ +0.13 $	84 49 6 25 84 26 13 26 84 16 72 83 40 34 67 83 17 55 41 8° 55 21 09 82 33 2 78 82 10 33 18 81 48 35 46 81 26 33 18 81 4 43 37 80 42 58 95 80 21 25 03 79 59 58 35 79 38 47 16 79 17 41 52 78 56 48 41 78 36 4 34 78 15 33 06 77 55 5 99 77 15 6 77 76 16 39 24 75 57 37 20 75 38 44 02 75 20 9 05 75 1 47 14	9 90 13 20 22 20 37 20 58 60 26 80 20 45 10 36 00 35 00 42 70 9 30 2 30 0 90 46 50 42 40 49 00 6 50 35 30 15 70 7 90 12 30 41 90 38 20 48 20 19 20 50 70	+ 3 65 - 0 06 + 2 53 + 3 19 + 5 71 - 0 58 + 1 0 67 + 1 0 88 + 2 16 + 0 27 + 0 88 + 2 16 + 2 16 + 2 16 + 2 16 + 2 16 + 3 19 + 4 19 - 1 82 - 1 83 -	16 4 14 16 1 92 16 0 53 16 3 70 16 2 76 16 2 83 16 1 65 16 1 45 16 1 23 16 2 90 16 1 72 16 3 16 16 0 81 16 3 12 15 9 26 16 0 52 16 3 25 16 1 43 16 2 92 16 1 35
M y 1 23 56 52 5 2 23 56 45 1 3 23 56 38 4 6 23 56 22 1 7 23 56 18 8 23 56 15 9 23 56 15 9 23 56 17 10 23 56 9 11 23 56 7 12 23 56 65 13 23 56 51 15 23 56 66 16 23 56 66 17 23 56 80 18 23 56 10 19 23 56 12 8 21 23 56 19 2 23 56 23 3 23 23 56 27 9 24 23 56 33 5 25 23 56 38 5 26 23 56 45 0 27 23 56 52 29 23 57 6 31 23 57 23	2 35 56 .6 55 93 2 39 45 76 45 41 2 43 35 46 35 44 2 55 8 82 9 06 3 6 48 08 47 91 3 18 32 47 31 93 3 22 27 66 27 74 3 30 21 20 21 05 3 34 18 74 18 53 3 38 16 72 16 55 3 46 14 68 14 23 3 58 14 82 4 2 15 98 4 6 18 13 17 64 4 10 19 84 19 88 4 14 22 93 22 62	-0 63 -0 35 -0 02 +0 24 -0 17 -0 54 +0 08 -0 15 -0 21 -0 17 -0 45 -0 10 -0 06 -0 49 +0 05 -0 31	74 43 47 47 74 25 48 15 73 17 3 49 73 0 26 68 72 44 10 37 72 28 12 39 72 12 32 49 71 57 12 77 71 42 8 63 71 27 18 33 70 58 49 17 70 44 54 42 70 31 27 66 70 18 18 65 70 5 33 86 69 40 52 24 69 29 8 85 69 17 41 41 69 6 34 06 68 55 50 39 68 45 28 86 68 35 26 15 68 16 35 21 67 59 10 14	43 70 51 80 0 50 28 40 13 20 1 ₂ 30 3 ₂ 10 12 70 8 30 22 60 47 60 59 90 20 50 31 30 54 20 6 60 40 00 34 70 50 90 28 80 28 50 34 70 11 90	$\begin{array}{c} -377 \\ +365 \\ -299 \\ +172 \\ +283 \\ +291 \\ +007 \\ -033 \\ +427 \\ -157 \\ +458 \\ +224 \\ +185 \\ -196 \\ -225 \\ -141 \\ +006 \\ +235 \\ -051 \\ -176 \\ \end{array}$	16 1 12 10 9 37 16 1 70 16 1 72 16 2 70 16 2 44 16 1 94 16 2 59 15 59 11 16 1 37 16 1 16 16 3 01 15 58 61 16 0 90 16 1 19 16 2 30 16 1 25 16 0 30 16 1 30 16 1 30 16 2 61 10 59 92 15 59 20 15 57 25
Ju 3 23 57 51 5 23 58 11 2 7 23 58 33 8 23 58 45	4 55 14 85 15 02 5 7 38 46 38 15	+ 0 17 0 31	67 36 0 45 67 22 23 57 67 10 28 94 67 5 4 46	57 60 25 80 29 20 6 80	2 85 + 2 23 + 0 26 + 2 34	15 59 96 16 0 75 16 1 10 16 0 72

Right	r Ascensions an	D North Polar	DISTANCE	s of the Suns (Center (Cont d)	
Man S ! Tim f	ARf m Ob rv ti	ARfm NA	fn A	NPD frm.	NPD frm NA	E INA	M H Smd
1842 J n 10 23 59 8 11 23 59 20 2 13 23 59 45 14 23 59 58 18 0 0 36	5 20 3 47	3 60 +	- 0 13	66 55 32 07 66 44 16 95 66 41 26 64 66 34 59 35	34 80 19 70 23 70 3 90	+273 $+275$ -294 $+455$	16 0 45 16 5 57 16 2 70 16 3 30
18 0 0 36 20 0 1 2 21 0 1 15 22 0 1 27 3 23 0 1 40 4 24 0 1 53 4 2 0 2 5 9 28 0 2 43 3 29 0 2 5 6	6 1 36 43 6 5 46 39 6 9 5 80 6 26 32 00 6 30 41 02	46 38 — 55 56 — 32 13 +	031 -001 -024 -013 -008	66 32 54 92 66 32 22 54 66 32 28 01 66 32 44 34 66 33 30 39 66 34 41 3 66 40 00 21 66 43 34 63	54 20 26 60 23 80 45 70 32 40 43 80 46 10 36 20		16 2 41 16 2 79 16 2 27 16 3 52 16 1 75 16 1 15 16 0 63 16 6 31
J ly 2 0 3 31 6 0 4 15 7 0 4 25 0 11 0 5 1 8 12 0 5 10 2 14 0 5 25 0 15 0 5 31 8 16 0 5 38 20 0 5 57 21 0 6 1	7 3 43 16 7 20 6 24 7 24 11 23 7 32 19 10 7 36 22 50	6 28 + 11 00 - 19 02 -	- 0 05 - 0 04 - 0 23 - 0 08 - 0 18	66 54 31 92 67 14 48 20 67 20 0 65 67 49 2 72 67 56 8 66 68 14 1 31 68 23 15 12 68 32 42 38 69 14 13 64 69 25 32 85	33 10 48 20 51 70 0 10 59 90 7 20 14 40 43 40 16 30 32 50	+ 1 18 0 00 + 1 05 - 2 62 + 1 24 + 5 89 - 0 72 + 1 02 + 2 66 - 0 35	16 367 16 079 16 326 16 370 16 068 16 175 16 061 15 5997 16 076
21 0 6 1 2 0 6 3 25 0 6 9 26 0 6 9 4 27 0 6 9 4 29 0 6 8	8 20 22 33 8 24 18 91		- 0 10 - 0 11	69 37 12 30 70 14 5 26 70 26 58 80 70 40 18 57 71 7 47 04	9 30 1 90 59 30 16 30 47 80	- 3 00 - 3 36 + 0 50 - 2 27 + 0 76	16 0 61 16 0 28 16 3 61 16 0 0 16 3 59
A g 1 0 6 1 2 0 5 57 3 6 0 5 38 8 0 5 24 9 0 5 17 10 0 5 8 11 0 5 0 12 0 4 50 13 0 4 41 15 0 4 19 22 0 2 47 24 0 2 16 25 0 2	8 47 46 2	46 39 +	- 0 17	71 51 27 21 72 6 31 34 73 10 2 45 73 43 2 10 74 0 35 05 74 17 48 37 74 35 29 89 74 53 22 31 75 11 20 06 75 48 13 18 78 4 1 98 78 44 35 83 79 5 11 13	25 10 33 60 1 10 24 20 29 50 50 20 25 80 16 10 21 40 0 80 35 90 9 80	2 11 0 74 1 35 0 90 5 55 +- 1 83 4 09 6 21 +- 0 94 0 78 1 18 +- 0 07 1 33	15 58 93 16 0 30 16 1 25 16 0 43 15 59 83 16 0 03 16 1 10 16 0 79 16 1 85 15 58 60 15 57 87
31 0 0 17 S pt 2 23 59 21 6 23 58 3 7 23 57 42 13 23 55 38 14 23 55 17 15 23 54 56 16 23 54 35 18 23 53 52 9 21 23 52 49 22 23 52 28 23 23 52 8 25 23 51 27	11 44 54 37	4 03 -	- 0 34	81 12 4 47 82 17 33 87 83 46 25 18 84 9 2 10 86 25 55 33 86 48 58 46 87 12 9 06 87 35 15 66 88 21 48 05 89 31 45 49 89 5 16 00 90 18 37 32 91 5 26 86	2 60 29 10 28 40 59 30 54 50 6 80 17 70 47 80 49 10 12 60 37 00 27 30	1 87 4 77 3 22 2 80 0 83 0 44 2 26 2 04 0 25 3 61 3 40 0 32 0 44	15 58 9 16 0 41 16 0 65 16 0 90 16 4 08 16 1 25 16 2 01 16 0 90 16 0 68 16 2 14 16 1 96 16 0 48 16 0 21
26 23 51 6 29 23 50 7 2	12 24 30 17	29 93 -	- 0 24	91 28 54 40 92 39 4 96	52 60 4 80	-180 -016	15 59 5 16 0 05

M SlarTm f Ob vati	ARfrm Ob ti	ARf m NA	E INA	NPDfm Obtl	N P D f m N A	E IN A	M II Smd
842 m 3 23 48 51 9 4 23 48 53 9 5 23 48 16 4 6 23 47 59 7 23 47 42 12 23 46 24 4 13 23 46 10 1 15 23 45 43 1 16 23 45 30 8 17 23 45 19 4 18 23 45 8 0 23 44 47 7 1 23 44 37 9 25 23 44 7 26 23 44 1 6 27 23 43 56 28 23 43 52 29 23 43 48 3	12 39 0 85 12 42 39 42 12 46 18 40 13 12 1 86 13 15 44 08 13 23 10 25 13 26 54 37 13 30 39 45 13 41 57 31 13 45 44 00 14 4 50 47 14 16 26 82	0 73 39 27 18 15 1 87 44 27 10 63 54 65 39 24 56 72 43 84 50 04	- 0 12 - 0 15 - 0 25 + 0 01 + 0 19 + 0 38 + 0 28 - 0 21 - 0 59 - 0 16 - 0 43 - 0 02	93 49 3 18 94 35 28 07 94 58 42 53 95 21 43 03 95 44 47 34 97 38 29 09 98 0 56 81 99 7 38 42 99 29 36 92 99 51 24 22 100 34 39 96 100 56 0 22 102 19 210 102 39 28 56 102 59 48 08 103 19 50 11	3 50 30 20 8 60 43 20 43 70 30 10 57 60 38 00 36 30 26 30 40 30 3 40 55 00 25 70 44 50 51 40	+ 0 32 + 2 13 - 3 93 + 0 17 - 3 64 + 1 01 + 0 79 - 0 42 - 0 62 + 2 08 + 0 34 + 3 18 + 2 90 - 2 86 - 3 8 + 1 29	16 0 56 16 1 03 16 1 41 16 0 6 16 2 72 16 0 32 16 2 75 16 0 72 16 2 16 16 0 32 16 0 81 15 58 68 15 57 71 16 0 0 0 16 3 50 16 1 48 10 3 16
N 1 2 23 43 43 3 6 23 43 43 43 6 23 43 43 53 10 23 44 9 15 23 44 54 17 23 45 16 20 23 45 58 1 23 46 13 24 23 47 4 25 23 47 23 26 23 47 41 6 28 23 48 22 9	14 36 4 42 16 10 44 21 16 19 18 74	3 9. 44 61 18 72	0 47 0 40 0 02 0 11	104 58 6 39 105 16 56 69 106 11 32 85 106 29 18 06 107 20 44 53 108 40 16 70 109 9 52 32 109 51 39 61 110 4 54 22 110 53 55 44 111 5 9 50 111 26 40 23 111 36 41 53	8 30 58 30 36 00 18 10 42 10 17 80 51 80 37 30 49 50 54 50 12 90 38 00 44 10	+ 1 91 - 3 39 + 3 15 + 0 04 - 2 43 + 1 10 - 0 02 - 2 31 - 4 72 - 0 94 + 3 40 - 2 23 + 2 57	16 1 23 16 2 48 10 58 94 10 58 9 16 1 43 15 09 6 10 58 82 16 1 20 16 2 61 16 2 43 16 2 67 16 2 35 16 4 79
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	18 19 20 21	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	14 14 14 14 14 14 14 14 14	29 7 31 7 33 1 33 7 34 4 33 0 31 3 28 7 25 4 22 16 8 11 6 6 58 9	21 21 21 21 21 21 21 21 21 22 22	8 16	24 22 19 16 11 6 0 53 38 29	10 08 40 25 44 21 30 60 12 40	22 19 15 11 6 0 53 38 29	23 19 35 72 32 15 23 58 13 38	+++	00000000000	09 13 11 05 53 12 06 07 02 01 02	104 103 103 103 102 102 102 101 101 101	50 52 52 32 12 51 31 10 49 28 45	1': 1': 2': 4': 2': 5 2': 5 2	3 75 7 08 3 05 7 31 2 71 8 98 4 96 9 69 4 86 2 97 4 64 6 25 4 37	49 20 23 13 49 26 27 16 54	1 40 1 30 1 30 1 30 1 30 1 30 1 30 1 30 1 40 1 40 1 30 1 40 1 50 1 50	+ + + + + + + + +	- 1 - 3 - 3 - 4 - 4 - 4 - 1 - 1 - 1 - 1 - 1 - 1 - 1	665 92 25 349 889 32 41 41 54 403 465 465 472	16 15	1 52 1 52 2 43 3 01 1 59 2 37 2 92 3 45 0 04 2 83 1 54 1 67 58 88 4 48
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Right	Ascensions and	North P	OLAR DISTANCE	s of the Suns (Center (C nt nued)	
M an S lar Tim f	ARfrm Ob ti	ARf m NA	Err f N A	N P D f m Ob ry ti	N P D f m N A	Err f N A	M H 8 mid
1843 Mar 14. 0 9 36 15 0 9 19 16 0 9 2 17 0 8 45 18 0 8 27 19 0 8 90 20 0 7 51 21 0 7 32 7 22 0 7 14 4 23 0 6 56 4	23 52 49 37 0 0 6 07 0 3 44 31 0 7 22 79	49 39 6 26 44 53 22 70	+ 0 02 + 0 19 + 0 22 - 0 09	92 45 264 92 21 28 70 91 37 47 12 91 34 283 91 10 25 19 90 46 39 75 90 23 142 89 59 18 80	5 80 27 30 47 40 6 40 24 80 43 00 1 10 19 50	+ 3 16 1 40 + 0 28 + 3 57 0 39 + 3 25 0 32 + 0 70	16 2 90 16 2 50 16 0 16 16 0 65 16 0 81 16 0 61 16 3 79 16 1 50 16 1 19
24 0 6 38 25 0 6 19 27 0 5 43 28 0 5 24 29 0 5 6 30 0 4 47 31 0 4 29				88 48 16 02 88 24 40 62 87 37 31 42 87 14 477 86 50 37 95 86 27 20 47 86 4 1 0	20 40 43 80 37 40 8 30 42 60 20 50 2 40	+ 4 38 + 3 18 + 5 98 + 3 J3 + 4 65 + 0 03 + 1 35	16 1 36 15 J9 88 16 1 08 15 J9 44 1 57 97 15 5J 28 15 59 57
April 1 0 4 11	1 34 59 93 2 8 31 15 2 12 16 81 2 23 37 63 2 27 24 87	59 75 31 20 17 03 37 51 25 35	0 18 + 0 0, + 0 22 0 12 + 0 48	85 40 47 86 84 8 44 26 83 45 53 83 83 23 17 74 83 0 43 19 82 15 59 60 81 53 47 35 81 31 48 29 81 9 54 37 80 48 12 39 80 26 32 78 80 5 9 91 79 43 48 02 79 22 48 11 79 1 46 91 78 41 0 23 78 20 26 37 78 0 2 19 77 19 4 30 77 0 9 99 76 40 32 04 76 21 11 58 76 2 1 42 75 43 8 32 75 6 8 38	48 70 4 40 59 10 19 40 46 60 2 80 52 50 0 50 56 90 12 10 36 40 10 00 53 00 47 00 50 90 5 40 31 00 7 90 57 30 10 40 36 20 15 00 7 30 13 40 8 10	+ 2 84 + 1 27 + 1 3 120 + 1 3 120 + 1 3 120 + 2 2 121 + 3 2 121 + 3 2 121 + 3 2 121 + 3 2 121 + 4 5 121 + 5 121	16 2 27 15 58 37 16 2 36 15 57 90 16 2 81 16 1 03 16 2 76 15 58 33 16 2 0 16 2 10 16 0 63 15 58 99 16 0 04 15 59 28 16 2 16 16 3 76 16 1 10 16 1 92 16 1 48 16 0 30 16 3 10 16 1 95 16 0 99 16 1 56 15 56 95 16 1 35
May 1 23 56 56 2 23 56 49 3 23 56 42 2 4 23 56 36 5 23 56 31 7 23 56 22 0 8 23 56 18 9 23 56 14 10 23 56 12 11 23 56 9 2	2 42 42 11 2 58 8 07 3 13 41 50	42 08 7 40 41 56	0 03 0 67 +- 0 06	74 47 54 81 74 29 56 92 74 12 19 4, 73 54 51 30 73 37 46 09 73 4 17 50 72 48 1 98 72 21 58 36 72 16 14 12 72 0 47 81	57 50 1 80 21 70 -7 30 48 80 21 20 2 70 1 30 17 40 51 40	+ 2 66 + 4 88 + 2 25 + 6 00 + 2 71 + 3 70 + 0 72 + 2 94 + 2 98 + 3 59	16 2 68 16 2 19 16 0 79 16 1 96 16 0 79 16 1 39 16 2 16 16 0 99 16 0 05 16 2 05
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Right	r Ascensions and	North P	OLAR DISTANC	es of the Suns	Center (Cont nu d)	
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1843 May 16 23 56 7 17 23 56 8 7 18 23 56 10 22 23 56 23 23 23 56 28 27 23 56 52 28 23 56 59 1 29 23 57 6 9 30 23 57 14 6 31 23 57 23 7	3 37 20 25 4 21 32 93 4 25 37 30 4 29 41 52 4 33 47 24	19 94 32 87 37 10 41 77 46 86	0 31 0 06 0 20 +- 0 25 0 38	70 48 14 82 70 34 42 34 70 21 25 35 69 31 51 69 69 20 26 55 68 37 45 61 68 28 2 02 68 18 39 36 68 9 48 33 68 1 6 94	16 70 42 90 28 70 54 10 22 10 49 20 5 80 44 70 46 30 10 50	+ 1 88 + 0 56 + 3 35 + 2 41 - 4 45 + 3 59 + 3 78 + 5 34 - 2 03 + 3 56	16 0 39 16 2 16 16 1 15 16 0 25 16 0 21 16 0 83 16 2 15 16 0 96 16 1 12 16 2 21
June 1 23 57 32 9 2 23 57 42 3 23 57 50 7 4 23 58 1 2 23 58 21 8 7 23 58 33 6 23 58 21 8 7 23 58 33 8 23 58 44 9 23 58 56 11 23 59 19 12 23 59 31 1 14 23 59 56 16 0 0 8 7 17 0 0 21 3 19 0 0 47 20 0 1 0 21 0 1 12 8 22 0 1 25 5 23 0 1 39 25 0 2 4 6 26 0 2 18 27 0 2 30 29 0 2 55 30 0 3 7	4 37 52 87 4 46 4 01 4 54 17 64 4 58 24 85 5 23 13 68 5 35 40 99 5 39 50 22 5 56 28 14 6 0 37 47 6 13 6 34	52 33 4 43 17 90 25 11 13 78 40 83 50 12 28 16 37 76 6 44	- 0 54 + 0 42 + 0 26 + 0 26 + 0 10 - 0 16 - 0 10 + 0 02 + 0 29 + 0 10	67 52 58 27 67 45 261 67 37 41 48 67 30 33 57 67 23 56 01 67 17 39 98 67 17 52 13 67 6 18 43 67 1 18 42 66 52 24 35 66 48 31 67 66 42 2 72 66 39 27 03 66 37 13 03 66 34 2 27 66 33 6 31 66 32 32 23 66 32 32 38 66 32 32 38 66 32 39 56 66 32 39 56 66 35 59 75 66 37 55 25 66 42 59 28 66 46 7 80	57 80 8 00 41 60 59 20 43 60 51 80 23 90 20 10 25 20 34 30 5 90 28 70 16 00 6 70 33 30 24 80 41 00 27 90 58 60 58 70 7 80	0 47 + 5 39 + 5 13 + 5 13 + 5 13 + 5 13 + 1 68 + 1 68 + 2 63 + 1 67 + 2 97 + 1 0 91 + 1 125 + 1 125 0 00	16 161 16 079 16 376 16 042 15 58 75 15 59 52 16 150 16 179 16 330 16 096 16 210 15 57 02 16 082 16 227 16 145 15 59 95 16 261 16 2 59 16 039 16 243 16 021 16 054 16 295
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Right	Ascensions and	North Po	OLAR DISTANCE	s of the Suns C	ENTER (C	ont nued)	
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S pt 1 23 59 46 2 23 69 27 5 23 58 28 6 23 58 8 9 23 57 6 7 10 23 56 46 11 23 56 25 12 23 56 5 13 23 55 43 15 23 55 1 16 23 54 40 17 23 54 19 18 23 53 58 23 23 52 13 7 24 23 51 53 25 23 51 12 27 23 50 52 28 23 50 32 29 23 50 13	11 11 42 48 12 2 0 45	42 67 0 13	+ 0 19 0 32	81 50 24 76 82 12 17 14 83 18 42 44 83 41 8 21 84 48 46 21 85 11 32 62 85 34 20 46 85 57 21 01 86 20 20 01 87 6 27 65 87 29 44 04 87 52 52 81 88 16 10 96 90 36 25 43 90 59 50 63 91 23 19 39 92 10 6 66 92 33 33 21	24 60 18 60 44 50 6 60 49 20 34 50 24 90 19 90 19 40 30 30 41 10 54 80 11 40 28 40 54 10 19 50 8 60 31 50	- 0 16 + 1 46 + 2 06 - 1 61 + 2 99 + 1 88 + 4 44 - 1 11 - 0 61 + 2 65 - 2 94 + 1 99 + 0 44 + 2 97 + 3 47 + 0 11 + 1 94 - 1 71	16 275 16 004 16 395 16 216 15 5973 16 092 16 179 16 068 16 383 16 103 16 057 16 372 16 344 16 200 16 230 15 5935 16 205 16 025
Oct 1 23 49 34 2 23 49 16 3 23 48 57 6 23 48 3 10 23 46 57 3 11 23 46 42 12 23 46 27 4 15 23 45 34 17 23 45 21 4 20 23 44 49 21 23 44 40 22 23 44 31 23 23 44 22 9 24 23 44 15 7 25 23 44 9 30 23 43 47 31 23 43 45	13 3 44 54 13 11 7 65 13 29 44 18 13 52 24 89 13 56 14 26	44 67 7 56 44 40 25 14 14 32	+ 0 13 0 09 + 0 22 + 0 25 + 0 06	93 20 10 18 93 43 29 13 94 6 45 13 95 16 11 19 96 47 40 82 97 10 22 26 97 32 55 41 98 39 6 89 99 2 11 08 99 2 11 08 99 2 11 08 99 2 16 33 100 29 26 18 100 50 54 18 101 12 777 101 33 15 02 101 54 13 99 102 14 55 57 103 56 42 69 104 15 13 20	12 20 29 00 43 60 7 50 41 90 23 00 58 20 5 70 14 20 14 90 27 40 53 40 9 70 16 00 11 70 56 40 41 30 11 70	+ 2 02 - 0 13 - 1 53 - 3 69 + 1 08 + 0 74 + 2 79 - 1 19 + 3 12 - 1 43 + 1 22 - 0 78 + 1 93 + 0 98 - 2 29 + 0 83 - 1 39 - 1 50	16 1 83 16 2 05 16 1 32 16 3 38 16 1 92 16 3 85 16 1 85 15 59 85 16 0 83 15 58 79 16 2 29 16 3 55 15 57 31 16 1 57
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		Right	Ascensions and	o North P	OLAR DISTANCE	SS OF THE SUN	CENTER (C	nt nued)	
M	an S lar Tin Observ ti	n f	ARf m Ob ti	ARI m N A	Er INA	NPDfrm Obrett	N P D from N A	Er fNA	M an H S mid
 1844 Jan	28 0 13 29 0 13		m 20 39 43 70 20 43 51 28 20 47 58 54	43 44 51 43 58 59	- 0 26 + 0 15 + 0 05	108 24 20 52 108 8 36 98 107 52 35 36	21 60 37 50 33 90	+ 1 08 + 0 52 1 46	16 3 27
Feb	6 0 1	4 153 4 201	21 4 18 58 21 12 24 14 21 16 25 41	18 86 24 01 25 26 25 92	+ 0 28 0 13 0 15 0 22	106 45 8 48 106 9 45 34 105 51 35 55	12 80 45 70 36 80	+ 4 32 + 0 36 + 1 25	16 0 90 16 3 12
	9 0 1 10 0 1	4 24 2 4 30 4 30 8	21 20 26 14 21 32 22 41	22 84	+ 0 43	104 55 32 05 104 36 16 93 104 16 55 55	33 90 22 20 55 80	+ 1 85 + 5 27 + 0 25	16 2 70 16 1 70
	12 0 1 13 0 1	4 32 4 32 2 4 32	21 40 1689	16 90	+ 0 01	103 57 13 33 103 37 18 92 103 17 8 77	14 90 20 30 12 20	+ 1 57 + 1 38 + 3 43	16 2 46
	15 0 1 16 0 1 17 0 1 18 0 1	14 300 14 280 14 250 14 215 14 172 14 125	21 48 7 75 21 52 2 36 21 55 55 84 21 59 48 99 22 3 41 31 22 7 33 08 22 11 23 75	7 98 2 39 56 09 49 07 41 33 32 90 23 78	+ 0 23 + 0 03 + 0 25 + 0 08 + 0 02 - 0 18 + 0 03	102 56 50 18 102 36 14 96 102 15 28 28 101 54 33 88 101 33 21 25 101 12 4 20	51 10 17 40 31 50 34 00 25 20 5 50	+ 0 92 + 2 44 + 3 22 + 0 12 + 3 95 + 1 30	16 2 30 16 3 50 16 0 91 16 4 01 16 0 72
	21 0 1 22 0 1 23 0 1 24 0	14 02 13 535 13 46 13 37 0	22 15 13 91 22 19 3 73 22 26 40 34	13 98 3 51 40 60	+ 0 07 0 22 + 0 26 + 0 12	100 50 33 06 100 28 54 61 100 7 4 29 99 45 6 55 99 22 58 81	35 50 55 50 5 90 7 30 59 90	+ 2 44 + 0 89 + 1 61 + 0 75 + 1 09	16 2 6 16 2 90 16 2 92 16 3 35 16 3 00
	26 0 27 0	13 28 2 13 18 8 13 8 7 12 57 9	22 30 28 08 22 34 15 12 22 41 47 30	28 20 15 18 47 38	+ 0 06 + 0 08	99 0 42 13 98 38 17 13 98 15 48 43	44 20 20 60 49 60	+ 2 07 + 3 47 + 1 17	16 2 35 16 1 37 16 1 70 16 2 10
Ma	r 1 0	12 46 6 12 34 7	22 45 32 75 22 49 17 08	32 62 17 34	- 0 13 + 0 26	97 53 7 92 97 30 22 13	26 40 35 10	+ 3 48 + 4 27 + 1 91	15 59 46 16 2 90
	3 0 4 0	12 22 6 12 10 11 56 3	22 53 161	28 41	-0 07 + 0 09	97 7 33 19 96 44 37 50 96 21 32 06	37 70 34 90	+ 0 20 + 2 84	16 0 48 16 2 39 16 3 50
	6 0 7 0	11 42 4 11 28 2 11 14	23 4 10 96 23 7 58 33	11 21 53 54	+ 0 25 + 0 21	95 35 14 49 95 11 54 29	13 70 56 00 34 10	0 79 + 1 71 + 0 62	16 3 41 16 2 67 16 3 47
	9 0 10 0	10 58 9 10 44 10 28 0	23 15 17 00 23 22 39 18	17 01 39 05	+ 0 01	94 48 33 48 94 25 7 23 94 1 89 09	8 50 39 40	+ 1 27 + 0 31	16 3 21 16 3 65 16 3 16
	11 0 12 0 13 0	10 11 9 9 55 7 9 39 2	23 26 19 38 23 29 59 73 23 33 39 78	19 57 5J 82 39 78 19 48	+ 0 19 + 0 09 0 00 + 0 04	93 38 3 06 93 14 29 88 92 50 51 73 92 27 15 92	7 30 32 50 55 30 16 20	+ 4 24 + 2 62 + 3 57 + 0 28	16 4 15 16 2 52
	14 0 15 0 16 0 17 0 18 0	9 22 3 9 5 2 8 47 8 8 30 7 8 13 1	23 37 19 44 23 40 58 79 23 44 37 93 23 48 17 36 23 51 56 17	58 95 38 20 17 25 56 11	+ 0 16 + 0 27 - 0 11 - 0 06	92 3 33 51 91 39 54 20 91 16 10 58 90 52 27 86	35 60 53 90 11 40 28 50	+ 2 09 0 30 + 0 82 + 0 64	16 2 39 16 2 67 16 1 90 16 1 85
	19 0 20 0 21 0	7 55 7 37 2 7 18 9	23 59 13 25 0 2 51 56	13 36 51 77	+ 0 11 + 0 21	90 28 43 6 90 5 1 94 89 41 19 38	45 60 3 20 21 50	+ 1 95 + 1 26 + 2 12	16 146 16 312 16 359
	22 0 23 0 24 0	7 1 6 42 7 6 24 4	0 10 8 30 0 13 46 50	8 28 46 39	-0 02 -0 11	89 17 41 72 88 53 59 26 \$8 30 23 22	41 00 2 00 25 00	$ \begin{array}{c c} -0.72 \\ +2.74 \\ +1.78 \\ +2.26 \end{array} $	16 1 68 16 1 81 16 3 28 16 1 88
	25 0 26 0 27 0	5 47 3 5 28 7	0 21 2 37 0 24 40 36	2 46 40 45	+ 0 09 + 0 09	88 6 47 94 87 43 16 72 87 19 48 36 86 56 21 32	50 30 18 00 48 20 23 20	+ 2 36 + 1 28 - 0 16 + 1 88	16 2 36 16 2 56 16 2 66
	28 0 29 0		0 31 56 31	56 43	+ 0 12	86 56 21 32 86 32 59 33	1 00	+ 167	16 118

Right	r Ascensions and	D NORTH I	LAR DISTANC	es of the Suns	CENTER /	C i d)	
Man S 1 Tim f Ob rv ti	A R from Ob ry i	A R from	Err fNA	NPD frm.	NPD frm NA	Err f N A	M an H S mid
1844 Mar 30 0 4 33 4 31 0 4 14 7	0 35 34 50 0 39 12 84	34 47 12 54	0 03 0 30	86 9 40 19 85 46 24 91	42 80 29 00	+ 2 61 + 4 09	16 278 16 230
April 1 0 3 57 2 0 3 38 3 0 3 20 4 0 3 2 3 5 0 2 45 6 0 2 27 7 0 2 10 8 0 1 52	0 53 45 88	45 97	+ 0 09	85 23 18 21 85 0 12 20 84 37 15 14 84 14 20 53 83 51 35 21 83 28 53 94 83 6 18 30	19 80 15 60 13 60 22 30 36 00 54 90 20 40	+ 1 59 + 3 40 1 54 + 1 77 + 0 79 + 0 96 + 2 10	16 365 16 150 16 121 16 219 16 125 16 108 15 5921 16 399
9 0 1 36 10 0 1 188 11 0 1 24 13 0 0 31 14 0 0 15 6 15 0 0 1 15 23 59 45 9 16 23 59 32 17 23 59 17 8 18 23 59 43 19 23 58 51 4	1 15 41 48 1 19 21 55 1 30 24 21 1 37 47 57 1 45 12 48 1 48 55 58 1 52 39 17	41 66 21 86 24 37 47 79 12 71 55 77 39 25	+ 0 18 + 0 31 + 0 16 + 0 22 + 0 23 + 0 19 + 0 08	82 21 31 67 81 9 17 61 81 37 13 71 80 53 30 89 80 31 50 17 80 10 18 70 79 49 0 50 79 27 49 15 79 6 51 25 78 46 4 52 78 25 28 62	32 60 19 90 15 20 30 90 52 10 22 50 2 70 53 10 53 80 5 20 27 70	+ 0 93 + 2 29 + 1 49 + 0 01 + 1 93 + 3 80 + 2 20 + 3 95 + 2 55 + 0 92	16 0 04 16 2 01 16 0 10 16 1 25 16 1 63 16 3 21 16 0 55 16 3 74 16 0 52
20 23 58 38 8 21 23 58 26 6 22 23 58 14 23 23 58 3 8 24 23 57 52 6 25 23 57 42 2 26 23 57 32 3 27 23 57 22 9 28 23 57 14 0 29 23 57 5 6 30 23 56 57 6	1 56 23 05 2 0 7 37 2 7 37 61 2 11 22 91 2 15 9 02 2 18 55 67 2 22 42 86 2 26 30 43 2 30 18 54 2 34 7 07	23 12 7 42 37 38 23 00 9 12 55 72 42 81 30 40 18 50 7 10	+ 0 07 + 0 05 0 23 + 0 09 + 0 10 + 0 05 0 05 0 03 0 04 + 0 03	78 4 59 66 77 44 45 23 77 24 43 07 77 4 52 85 76 45 16 88 76 25 52 77 76 6 42 79 75 47 44 16 75 29 3 96 75 10 37 86 74 52 20 80	1 80 47 60 45 50 55 90 19 10 55 40 44 90 48 30 5 70 37 40 23 80	+ 2 14 + 2 37 + 2 43 + 3 05 + 2 22 + 2 63 + 2 11 + 4 14 + 1 74 - 0 46 + 3 00	16 3 26 16 5 45 16 1 66 16 1 40 16 2 78 16 3 41 16 1 90 16 0 67 16 2 05 16 3 02
M y 1 23 56 50 2 2 23 56 43 3 3 23 6 37 2 5 23 6 26 1 6 23 56 22 9 23 56 11 6 10 23 56 9 3 11 23 56 6 7 13 23 56 67 13 23 56 63 15 23 56 63 15 23 56 63 15 23 56 13 19 23 56 13 19 23 56 16 21 23 56 23 2 22 23 56 27 7 23 23 56 33 24 23 56 38 24 23 56 38 24 23 56 58 29 23 57 12 6 30 23 57 29 8	2 37 56 18 2 41 45 91 2 45 36 36 2 53 18 36 3 8 0 07 3 12 44 28 3 20 34 78 3 24 30 99 3 32 25 08 3 36 22 77 3 40 21 22 3 56 20 26 4 0 21 37 4 8 24 90 4 28 42 29 4 36 52 63	56 26 45 96 36 21 18 43 49 90 44 24 34 71 30 86 24 88 22 76 21 19 20 37 21 47 25 17 42 59 52 61	+ 0 08 + 0 05 - 0 15 + 0 07 - 0 17 - 0 04 - 0 07 - 0 13 - 0 20 - 0 01 - 0 03 + 0 11 + 0 10 + 0 27 + 0 30 - 0 02	74 34 23 05 74 16 37 81 73 59 14 64 73 25 4 21 73 8 23 43 72 20 7 87 72 4 35 45 71 49 27 89 71 34 26 28 71 19 55 41 70 51 37 83 70 24 38 57 70 11 41 37 69 59 2 53 69 34 43 97 69 23 8 32 69 11 52 63 69 0 58 69 68 50 26 24 68 30 30 46 68 11 59 24 68 3 15 62 67 54 57 37	25 00 41 60 13 60 5 40 25 80 8 60 37 70 24 70 30 00 53 80 38 30 59 50 40 40 41 30 2 30 46 10 9 30 53 70 59 60 27 10 28 00 58 60 16 80 58 60	+ 1 95 + 3 79 - 1 04 + 1 19 + 2 37 + 0 73 + 2 25 - 3 19 + 3 72 - 161 + 0 47 + 1 67 + 1 83 - 0 07 - 0 23 + 2 13 + 0 98 + 1 07 + 0 91 + 0 86 - 2 46 - 1 24 + 1 18	16 2 63 16 2 84 16 1 50 15 58 67 15 59 87 16 2 07 15 59 07 16 0 32 16 1 08 16 3 31 16 2 46 16 1 28 16 1 19 16 1 35 16 4 67 16 1 68 16 0 82 16 3 19 16 1 03 16 2 94 16 3 81 15 59 23

Ricu	T ASCENSIONS AND	Norte :	Polar Distan	ces of the Suns	Center	(Cond)	
M Solar Tim f	A.B. form. Ob rv ti	ABf m NA	Err IN A	NPD frm Obrvtl	NPD fm NA	Err fn A	M H 8 mil
1844 m J 1 23 57 38 7 2 23 57 48 3 23 57 58	4 40 58 09	<i>5</i> 8 23	+ 0 14	67 47 0 89 67 39 29 72 67 32 22 57	3 30 31 20 22 50	+ 2 41 + 1 48 0 07	16 0 68 15 57 08 16 3 07
4 23 8 82 5 23 58 19 6 23 58 29 5 7 23 58 40 5	4 53 17 33 5 1 31 81 5 5 39 38	17 39 31 93 39 68	+ 0 06 + 0 12 + 0 30	67 19 15 82 67 13 16 06 67 7 45 07	15 80 18 10 44 30	0 02 + 2 04 0 77	16 2 87 16 4 27 16 3 43 16 1 07
8 23 58 52 1 9 23 59 39 11 23 9 28 12 23 59 40 4	5 9 47 79 5 13 56 06 5 26 22 51	47 72 56 03 22 36	-0 07 -0 03 -0 15	66 57 49 56 66 49 32 93 66 45 57 14	49 00 31 10 58 80	0 56 1 83 +- 1 66	16 058 16 385 16 127 16 270
13 23 59 53 2 15 0 0 56 16 0 0 186 18 0 0 443 19 0 0 57 3 20 0 1 11	5 30 31 63 5 34 40 56 5 38 50 30 5 47 9 09 5 51 18 67	31 52 40 83 50 26 9 36 18 99	- 0 11 + 0 27 - 0 04 + 0 27 + 0 32	66 42 50 77 66 40 8 54 66 37 45 40 66 34 27 32 66 33 22 79 66 32 45 42	51 10 8 10 49 60 27 00 22 90 43 60	+ 0 33 0 44 + 4 20 0 32 + 0 11 1 82	16 4 17 16 3 58 16 0 02 16 2 87 16 3 34 16 0 62
22 0 1 37 25 0 2 14 8 26 0 2 28 27 0 2 39 9 28 0 2 52 0 29 0 3 4 1	6 16 15 84 6 24 34 05 6 28 42 82 6 32 51 39	16 02 34 18 43 00 51 63	+ 0 18 + 0 13 + 0 18 + 0 24	66 32 38 59 66 35 35 27 66 37 27 16 66 39 41 68 66 42 16 89 66 45 24 84	39 30 38 50 27 60 41 40 19 60 22 50	+ 0 71 + 3 23 + 0 44 0 28 + 2 71 2 34	16 1 32 16 0 91 16 2 87 16 3 85
J ly 1 0 3 27 4 3 0 3 50 2 4 0 4 0 9 5 0 4 11 2 6 0 4 22 8 0 4 41	6 41 7 99 6 49 23 96 6 53 31 23 6 57 38 03	8 24 23 83 31 21 38 28	+ 0 25 0 13 0 02 + 0 25	66 52 41 59 67 1 36 43 67 6 42 55 67 12 8 36 67 18 3 86	41 20 37 10 41 20 9 10 0 90	- 0 39 + 0 67 - 1 35 + 0 74 - 2 96	16 4 29 16 3 01 16 0 57 16 0 29 16 1 5 15 59 22
9 0 4 50 11 0 5 7 14 0 5 29 15 0 5 358 16 0 5 41 7 21 0 6 4	7 38 28 50 7 42 30 93	28 59 31 17	+ 0 09 + 0 24	67 37 56 6 67 53 11 27 68 18 54 43 68 28 14 18 68 37 53 6 69 31 39 52	58 00 12 30 54 60 13 50 54 40 40 40	+ 1 44 + 1 03 + 0 17 0 68 + 0 84 + 0 88	16 1 43 16 4 27 15 59 78
22 0 6 66 25 0 6 11 0 27 0 6 11 2 28 0 6 10 29 0 6 88 30 0 6 6	8 6 35 23 8 18 29 42 8 26 22 70 8 34 13 36	35 27 29 47 22 58 13 26	+ 0 04 + 0 05 0 12 0 10	69 44 28 59 70 20 51 83 70 47 29 60 71 1 15 65 71 15 17 33 71 29 43 96	28 20 52 60 26 90 12 70 17 20 40 40	- 0 39 + 0 77 - 2 70 - 2 95 - 0 13 - 3 56	16 2 32 16 2 10 16 2 32 16 3 99 16 3 22 16 3 01
A 1 0 6 1 2 0 5 57 3 0 5 52 2 4 0 5 47 0 5 0 5 41 7 6 0 5 36 1	8 53 39 51 8 57 30 93 9 1 22 06 9 5 12 04	39 44 30 90 21 77 12 06	0 07 0 03 0 29 +- 0 02	71 59 22 26 72 14 34 17 72 30 11 66 72 46 4 50 73 2 13 14 73 18 38 0	21 10 38 10 12 40 4 00 12 60 37 60	1 16 +- 3 93 +- 0 74 0 50 0 54 0 45	16 0 95 16 0 42 1 9 6 16 1 2
7 0 5 28 8 0 5 20 7 9 0 5 13 10 0 5 4 11 0 4 55 12 0 4 46 13 0 4 36	9 12 50 73	50 94	+ 0 21	73 35 16 71 73 52 13 33 74 9 30 40 74 26 56 86 74 44 39 79 7 2 36 4 75 20 50 41	18 90 16 30 29 30 7 70 41 10 39 20 51 50	+ 2 19 + 2 97 - 1 10 + 0 84 + 1 31 + 2 76 + 1 09	15 9 35 16 2 26 16 0 33 15 58 32 15 58 86 15 59 73 16 1 24
14 0 4 24 7 16 0 4 2 17 0 3 499	9 3 83 85 9 46 48 68	34 08 48 30	+ 0 23 -0 38	75 20 50 41 75 39 16 91 76 16 50 11 6 35 56 44	18 00 51 70 58 20	+ 1 09 + 1 09 + 1 59 + 1 76	16 1 24 15 8 39 16 2 39 15 59 1

Man Sl Tm f Ob rv ti	A R fr m	A R fr m N A	Er f N A	N P D fr m Observati	N P D fr m N A	Err f N A	Man H Smd
1844 A g 18 0 3 36 7 19 0 3 23 20 0 3 10 23 0 2 25 24. 0 2 9 31 23 59 49	9 50 31 98	32 00	+ 0 02	76 55 17 54 77 14 47 58 77 34 34 35 78 34 51 04 78 55 19 21 81 45 1 43	17 40 49 00 32 50 52 40 21 10 2 10	- 0 14 + 1 42 - 1 85 + 1 36 + 1 89 + 0 67	16 0 20 16 0 75 16 0 04 16 0 57 16 0 44
S pt. 2 23, 59 11 3 23 58 52 4 23 58 32 5 23 58 12 2 6 23 57 52 1 8 23 57 11 1 9 23 .6 50 7 10 23 56 30 4 11 23 56 9 3 12 23 55 48 7 13 23 55 27 4 14 23 55 7 17 23 54 3 4 18 23 53 42 1 19 23 53 21 4 20 23 53 0 3 21 23, 52 39 6 23 23 51 57 8 24 23 51 37 1 25 23 51 16 6 26 23, .0 56 5 28 23 50 17 0 29 23 49 57 3 30 23 49 38 2	11 0 1 20 11 3 37 58 11 10 49 62 11 14 2 04 11 18 1 90 11 21 37 21 11 25 13 10 11 28 48 32 11 43 10 30 11 46 45 49 11 50 21 32 11 53 56 57 11 57 32 35 12 4 43 71 12 8 19 51 12 11 5 56 12 15 31 84 12 22 45 38 12 26 22 16 12 29 59 56	1 20 37 63 49 97 25 92 1 75 37 47 13 11 48-66 10 47 45 90 21 37 56 84 32 42 43 89 19 82 55 92 32 19 46 39 22 38 59 64	000 +005 +035 +028 -015 +026 +001 +034 +017 +041 +005 +027 +007 +036 +031 +036 +030 +0022 +008	82, 28 55 50 82 50 58 84 83 13 15 09 83 35 32 98 83 58 3 56 84 43, 19-06 85 6 3 94 85 28 51 68 85 1 46 70 86 14 47 82 86 37 49-39 87 0 56 83 88, 10 35 25 88, 33 54 97 88 57 17 65 89 20 37 79 89 43, 99 99 90 30 46 27 90 54 10-24 91 17 34 65 91 40 99 87 92 27 45 54 92 51 10 05 93 14 27 43	54 10 1 50 16 00 37 20 4 90 18 40 3 30 53 46 48 20 47 40 50 60 57 49 36 40 54 40 14 30 35 90 58 70 46 90 11 70 36 20 0 60 46 90 8 0 28 30	- 1 40 + 2 66 + 0 91 + 4 22 + 1 34 - 0 66 - 0 64 + 1 72 + 1 50 - 0 42 + 1 21 + 0 57 + 1 15 - 0 57 - 1 89 - 1 29 + 0 63 + 1 46 + 1 55 + 0 73 + 1 36 - 0 87	16 3 03 16 1 94 16 2 81 16 4 14 16 1 00 16 1 15 16 0 75 16 4 03 16 1 08 16 2 99 16 1 41 16 2 16 17 1 3 3 16 0 00 16 4 57 16 2 10 16 2 8 3 16 1 80 16 3 47 16 1 79
Oct 3 23 48 43 9 23 47 15 11 23 46 32 13. 23 46 4 14 23 45 50 0 16 23 45 25 4 17 23 45 13 9 18 23 45 32 19 23 44 34 0 22 23 44 42 9 21 23 44 34 0 24 23 44 10 9 25 23 44 4 27 23 43 54 5 28. 23 43 49 9 30 23 43 44 6 31 23 43 43 4	13 2 51 31 13 21 22 40 13 28 50 84 13 32 35 93 13 36 21 68 13 47 42 03 13 51 30 54 13 55 19 09 13 59 8 54 14 2 58 70 14 10 41 79 14 14 33 74 14 22 21 57 14 26 16 07	51 36 22 67 50 97 35 99 21 60 54 67 42 18 30 34 19 19 8 74 59 00 41 75 34 27 21 64 16 54	+ 0.05 + 0.27 + 0.13 + 0.06 - 0.08 + 0.15 - 0.20 + 0.10 + 0.20 + 0.30 - 0.04 + 0.53 + 0.07 + 0.47	94 24 12 46 96 42 10 07 97 27 32 45 98 12 26 69 98 34 46 59 99 18 58 06 99 40 52 47 100 2 37 68 100 24 19 19 100 45 41 89 101 7 3 77 101 28 11 87 101 49 6 86 102 9 52 10 102 30 31 15 103 11 62 104 10 26 10 104 29 46 29 104 48 48 73	14 00 12 00 32 50 28 40 46 10 59 10 53 50 39 50 16 40 44 10 2 10 10 10 7 70 54 50 30 00 5 90 26 00 46 10	+ 1 54 + 1 93 + 0 05 + 1 71 - 0 49 + 1 04 + 1 03 + 1 82 - 2 79 + 2 21 - 1 67 - 1 77 + 0 84 + 2 40 - 1 1 + 0 28 - 0 10 - 0 19 + 3 47	16 3 38 16 4 10 16 0 97 16 0 02 16 4 57 16 3 17 16 4 18 16 2 32 16 4 97 16 2 26 16 4 57 16 3 65 16 2 10 16 6 12 16 3 47 16 3 54 16 5 92 16 0 87 16 3 07
2 23. 43 42 4 5 23 43 47 6 23 43 51 7 23 43 55 8 23 43 597 9 23 44 5 9	14 34 8 95 14 58 5 78 15 2 8 46	8 81 5 94 8 44	-014 +016 -002	105 7 43 44 106 2 47 53 106 20 40 51 106 38 12 97 106 55 30 74 107 12 26 18	43 90 48 70 38 80 12 40 29 10 28 50	$\begin{array}{c c} + 347 \\ + 046 \\ + 117 \\ - 171 \\ - 057 \\ - 164 \\ + 232 \end{array}$	16 3 07 16 4 74 16 2 74 16 1 83 16 1 97 16 1 61

Mean Solar Tim Ob rv tuo	f	ARI m Obrytin.	A B from	Err fNA	NPDfrm Obreti	N P D from N A	Err f N A	M H 8 mid
644 13 23 44 14 23 44 15 23 44 18 23 45 19 23 45 20 23 46 21 23 46 22 23 46 24 23 47 25 23 47 26 23 47 27 23 48 28 23 48 29 23 48 30 23 49	38 0 48-1 59-5 37 1 51 8 6 5 22 5 38 5 14 1 7 53 12 7 8 33 8	15 10 16 19 15 18 26 86 15 22 33 52 15 26 41 55 15 39 8 87 15 43 20 11 15 47 31 41 15 51 44 10 15 55 56 59 16 4 25 48 16 8 41 00 16 17 13 81 16 21 31 54 16 25 49 54 16 30 9 27	16 02 26 97 33 70 41 28 8 84 19 66 31 26 43 66 56 83 25 45 40 91 14 02 31 66 49 99 8 99	-017 +011 +018 -027 -003 -045 -015 -044 +024 -003 -009 +021 +012 +045 -028	107 45 32 64 108 17 26 25 108 47 58 98 109 31 16 28 109 45 1 49 109 58 21 18 110 11 22 29 110 24 2 88 110 48 10 51 110 59 39 63 111 10 44 76 111 21 28 82 111 31 47 06 111 41 39 28 111 51 8 93	33 70 24 70 58 40 17 00 1 30 24 00 24 60 3 00 11 60 41 00 46 90 28 80 46 40 39 50 7 70	+ 1 06 - 1 55 - 0 58 + 0 72 - 0 19 + 2 82 + 2 31 + 0 12 + 1 09 + 1 37 + 2 14 - 0 02 - 0 66 + 0 22 - 1 23	16 5 25 16 2 92 16 4 23 16 2 90 16 3 61 16 2 57 16 5 87 16 3 14 16 2 57 16 3 45 16 3 52 16 4 23 16 2 86
Dec 1 23 49 2 23 50 3 23 50 4 23 50 5 23 51 8 23 53 10 23 55 11 23 56 12 23 56 21 23 56 23 23 55	4 6 28 8 53 8 19 2 2 39 33 7 4 2 0 4 31 5 58 8 56	16 34 29 04 16 38 48 83 16 43 9 59 16 47 31 21 16 51 53 20 17 13 51 04 17 18 15 87	28 67 48 99 9 92 31 42 53 50 51 32 16 11	0 37 + 0 16 + 0 33 + 0 21 + 0 30 + 0 28 + 0 24	112 0 11 75 112 8 49 68 112 16 58 72 112 24 45 69 112 32 2 13 112 51 23 86 113 2 4 44 113 6 42 10 113 10 53 90 113 20 32 08 113 27 28 19 113 25 51 06	10 70 48 30 0 20 46 00 5 70 25 10 2 90 39 80 51 10 35 10 24 80 5 20	- 1-05 1 38 + 1 48 + 0 31 + 3 57 + 1 24 1 54 2 30 2 80 + 3 02 3 39 + 4 14	16 1 62 16 3 2 16 6 62 16 2 88 16 6 17 16 2 52 16 1 93 16 1 7 16 3 44 16 2 28
1845 Jan. 2 0 4 8 0 7 9 0 5 10 0 7 11 0 8 12 0 8 13 0 8 15 0 8 16 0 10 17 0 10 18 0 10 19 0 1 20 0 1 21 0 1 22 0 1 23 0 1 24 0 1 25 0 1	4 18 8 5 41 5 7 1 7 250-7 8 14 3 8 38 1 9 45 1 0 25 2 0 44 9 1 20 8 1 37 8 1 54 2 1 20 3 1 20 3	18 51 22 27 19 4 34 73 19 26 27 00 19 30 47 18 19 35 7 65 19 39 27 13 19 48 4 04 19 52 21 23 19 56 37 85 20 0 54 08 20 5 9 55 20 9 23 34 20 13 37 47 20 17 50 16 20 22 2 50 20 26 13 78 20 30 23 99 20 34 34 33	22 26 34 78 26 57 47 30 7 40 26 88 13 81 21-25 37 96 53 94 9 16 23 63 37 35 50 27 2 40 13 76 24 31 34 07	-001 +005 -043 +012 -025 -025 -023 +002 +011 -014 -039 +029 -012 +011 -010 -002 +032 -026	112 5 58 42 112 37 39 43 112 15 19 54 112 7 2 34 111 58 16 06 111 49 3 82 111 39 31 09 111 29 28 02 111 8 9 00 110 56 53 60 110 45 16 65 110 33 12 23 110 20 45 96 110 8 0 17 109 54 50 48 109 41 14 04 109 13 3 09 108 58 24 01 108 43 26 03	58 40 40 70 20 70 1 30 16 10 5 00 28 60 27 10 9 90 54 80 15 90 13 40 47 70 59 20 48 00 14 50 2 30 2 4 30 2 5 40	-0 02 +0 27 +1 16 -1 104 +0 04 +1 18 -2 49 -0 92 +0 90 +1 20 -0 75 +1 17 +1 74 -0 97 -2 48 +0 46 -0 79 +0 29 -0 63	16 8 16 1 91 16 44 16 3 19 16 2 77 16 3 36 16 3 14 16 2 72 16 0 83 16 1 92 16 3 16 16 2 74 16 3 16 3 16 3 16 3 16 3 16 3 16 3 16
27 0 1 28 0 1 29 0 1 30 0 1 31 0 1	13 47 13 158 13 265 13 366 13 455 13 540 14 18	20 38 43 28 20 42 51 09 20 46 58 48 20 51 5 06 20 55 10 49 20 59 15 54 21 3 19 99	43 04 51 19 58 54 5 10 10 83 15 77 19 91	-024 +010 +006 +004 +034 +023 -008	108 28 6 45 108 12 28 06 107 56 27 56 107 40 9 58 107 23 32 32 107 6 35 65 106 49 23 75	6 10 26 80 27 70 9 30 32 00 36 20 22 30	$ \begin{array}{c c} -03 \\ -126 \\ +014 \\ -028 \\ -032 \\ +055 \\ -14 \end{array} $	16 46 16 33 16 34 16 41 16 51 16 51 16 52

Righ	T Ascensions and	North F	OLAR DISTANC	DES OF THE SUNS	Center, (Cont nued)	
Man Sl Tim f Obsrv ti	A R from Ob at	ARfrm NA	Er fNA	N P D f m Ob rvati	N P D from N A.	Erro f N A	M an H Semid
1845 Feb 5 0 14 19 2 6 0 14 24 1 7 0 14 27 2 8 0 14 29 9	m 21 15 27 06 21 19 28 47 21 23 28 09 21 27 27 37	27 43 28 31 28 39 27 68	+ 0 37 0 16 + 0 30 + 0 31	105 55 54 85 105 37 34 49 105 18 56 90	56 40 34 40 56 50	+ 1 55 0 09 0 40	16 590 16 321 16 518
9 0 14 32 2 10 0 14 33 2 11 0 14 33 4 12 0 14 32 9 13 0 14 32	21 31 26 14 21 35 23 85 21 39 20 50 21 43 16 60	26 15 23 84 20 72 16 81	+ 0 01 0 01 + 0 22 + 0 21	104 40 53 10 104 21 31 81 104 1 52 35 103 42 4 42 103 21 56 48	54 50 31 30 53 90 2 70 58 20	+ 1 40 0 51 + 1 55 1 72 + 1 72	16 4 27 16 5 43 16 4 70 16 5 99
14 0 14 29 3 15 0 14 26 8 16 0 14 23 6 17 0 14 19 1 18 0 14 14 1 19 0 14 8 8 20 0 14 1 9 21 0 13 54 9 22 0 13 48	21 51 6 06 21 55 0 10 21 58 53 58 22 2 45 56 22 6 37 11 22 10 28 29 22 14 17 95 22 18 7 60	6 67 0 44 53 48 45 77 37 35 28 22 18 39 7 92	+ 0 61 + 0 34 0 10 + 0 21 + 0 24 0 07 + 0 44 + 0 32	103 1 39 04 102 41 12 88 102 20 24 90 101 59 35 32 101 38 29 53 101 17 12 07 100 55 47 12 100 34 12 13 100 12 21 33	40 80 10 90 28 80 35 10 30 00 14 00 47 50 10 90 24 50	+ 176 198 + 390 022 + 047 + 193 038 123 + 317	16 401 16 361 16 634 16 277 16 208 16 397 16 592 16 201
23 0 13 39 24 0 13 30 4 25 0 13 20 5 26 0 13 10 7 27 0 12 59 9 28 0 12 49 0	22 29 32 62 22 33 19 44 22 37 6 04 22 40 51 81 22 44 37 32	32 65 19 69 6 16 52 07 37 40	+ 0 03 + 0 25 + 0 12 + 0 26 + 0 13	99 50 30 66 99 28 21 67 99 6 11 43 98 43 48 01 98 21 18 00 97 58 40 47	28 80 24 20 10 90 49 50 20 20 43 50	- 1 86 + 2 53 0 53 + 1 49 + 2 20 + 3 03	16 4 03 16 4 87 16 2 74 16 4 97 16 3 43 16 5 13
Mr 1 0 12 36 9 2 0 12 25 3 3 0 12 12 0 4 0 11 59 3 5 0 11 45 6 6 0 11 31 7	22 48 21 84 22 52 6 82 22 55 50 01 22 59 33 62 23 3 16 55 23 6 59 17	22 34 6 71 50 62 34 06 17 06 59 64	+ 0 50 0 11 + 0 61 + 0 44 + 0 51 + 0 47	97 35 58 57 97 13 6 56 96 0 8 35 96 27 10 01 96 4 3 06	59 80 9 40 12 80 10 50 2 60	+ 1 23 + 2 84 + 4 45 + 0 49 - 0 46	10 507 16 507 16 392 16 368 16 465 16 142
7 0 11 17 2 8 0 11 29 9 0 10 47 5 10 0 10 32 1 11 0 10 16 3 12 0 10 0 1 15 0 9 10 16 0 8 53	23 10 41 21 23 14 23 26 23 18 4 45 23 21 45 66 23 25 26 34 23 29 6 69	41 81 23 58 4 97 46 02 26 71 7 08	+ 0 60 + 0 32 + 0 52 + 0 36 + 0 37 + 0 39	95 17 35 04 94 54 13 15 94 30 45 34 94 7 14 80 93 43 46 08 93 20 9 17 92 9 18 12	32 50 11 00 45 70 17 00 45 30 11 00 16 60	2 54 2 15 + 0 36 + 2 20 0 78 + 1 83 1 59	16 5 58 16 4 78 16 4 67 16 3 45 16 2 00 16 2 81 16 4 78 16 2 23
17 0 8 35 4 19 0 7 59 4 20 0 7 41 2 21 0 7 23 5 22 0 7 51 23 0 6 46 7 24 0 6 27 8 25 0 6 9 2 26 0 5 50 9 27 0 5 32 3 29 0 4 36 5 31 0 4 18 1	23 47 24 49 23 54 41 48 23 58 19 77 0 1 58 62 0 5 36 74 0 9 14 87 0 12 52 43 0 16 30 44 0 20 8 64 0 23 46 49 0 31 2 43 0 34 40 20 0 38 18 23	24 61 41 99 20 40 58 69 36 84 14 91 52 88 30 81 8 72 46 63 2 55 40 58 18 71	+ 0 12 + 0 51 + 0 63 + 0 07 + 0 10 + 0 04 + 0 37 + 0 08 + 0 14 + 0 12 + 0 38 + 0 48	91 21 53 76 90 34 29 69 90 10 50 76 89 47 6 81 89 23 28 08 88 59 49 87 88 36 13 02 88 12 38 56 87 49 6 81 87 25 36 05 86 38 45 25 86 15 30 85 85 52 11 67	54 20 30 60 49 10 8 30 28 50 50 10 13 40 38 70 6 40 36 90 47 10 27 70 12 30	+ 0 44 + 0 91 - 1 66 + 1 49 + 0 42 + 0 23 + 0 38 + 0 14 - 0 41 + 1 85 + 3 15 + 0 63	16 5 67 16 3 57 16 2 83 16 5 6 16 2 87 16 4 27 16 4 58 16 4 07 16 6 65 16 6 05 16 2 52
Aprl 1 0 3 59 8 2 0 3 41 5 3 0 3 23 5 4 0 3 5 8 5 0 2 48 6 6 0 2 31 2	0 41 56 41 0 45 34 72 0 49 13 25 0 52 52 06 0 56 31 2 1 0 10 43	56 94 35 30 13 81 52 47 31 30 10 31	+ 0 53 + 0 58 + 0 56 + 0 41 + 0 05 - 0 12	85 29 1 12 85 5 54 10 84 42 54 87 84 20 0 87 83 57 7 46 83 34 24 05	1 40 55 30 54 40 59 80 9 40 26 10	+ 0 28 + 1 20 0 47 1 07 + 1 94 + 2 05	16 2 28 16 4 63 16 6 59 16 5 63 16 4 81 16 5 37

Right	Ascensions and	North Po	LAR DISTANCE	s of the Suns C	CENTER (C	nt nu d)	
M Slar Tm f Oberv ti	ARfrm Obti	ARf m N A	Err f N A	N P D fr m Ob rv ti	N P D fr m N A	Err f N A	M an H S mid
1845 April 7 0 2 13 9 8 0 1 56 5 9 0 1 39 8 10 0 1 23 4 11 0 1 6 8 12 0 0 51 1 13 0 0 35 0 14 0 0 19 5 15 0 0 4 4 15 23 59 49 5 16 23 59 34 8 17 23 59 20 7 18 23 59 7 3 19 23 58 54 2 20 23 58 40 9 21 23 58 28 1 22 23 58 16 4 23 23 57 54 2 25 23 57 43 4 26 23 57 43 4 26 23 57 23 9 28 23 57 14 8 29 23 57 6 3	1 3 49 65 1 7 28 73 1 11 8 58 1 14 48 56 1 18 28 53 1 22 9 44 1 25 49 83 1 29 30 73 1 33 12 25 1 36 35 69 1 44 18 02 1 48 1 20 1 51 44 54 1 55 27 77 1 59 11 57 2 2 56 30 2 6 41 53 2 10 27 10 2 14 12 87 2 17 59 32 2 21 46 31 2 25 33 78 2 9 21 82	49 54 28 99 8 67 48 58 28 75 9 20 49 93 30 98 12 33 54 03 36 07 18 49 1 27 44 47 28 08 12 13 56 60 41 56 27 00 12 95 59 39 46 35 33 86 21 91	- 0 11 + 0 26 + 0 09 + 0 02 + 0 22 - 0 24 + 0 10 + 0 25 + 0 08 + 0 16 + 0 38 + 0 47 + 0 07 - 0 07 + 0 31 + 0 56 + 0 30 + 0 03 + 0 00 + 0 08 + 0 04 + 0 08 + 0 09	83 11 50 12 82 48 16 62 82 26 58 91 82 4 42 64 81 42 35 73 81 20 39 21 80 58 45 22 80 37 6 46 80 15 34 82 79 54 12 71 79 33 1 74 79 12 5 98 78 51 12 57 78 30 30 97 78 10 2 25 77 49 46 56 77 29 42 51 77 9 51 71 76 50 11 23 76 30 44 67 75 52 30 11 75 33 43 48 75 15 8 64	49 30 19-60 57 20 42 50 35 80 37 40 47 80 7 30 36 10 14 70 3 20 2 20 11 90 32 50 4 40 47 90 43 40 51 10 11 40 44 40 30 60 44 30 12 00	- 0 82 + 2 98 - 1 71 - 0 14 + 0 07 - 1 81 + 2 58 + 0 84 + 1 28 + 1 1 99 + 1 46 - 3 78 - 0 67 + 1 53 + 2 15 + 1 34 + 0 89 - 0 61 + 0 17 - 0 27 + 0 49 + 0 82 + 3 36	16 7 37 16 7 78 16 6 65 16 4 43 16 4 72 16 3 38 16 2 17 16 2 92 16 3 06 16 2 67 16 2 67 16 3 85 16 1 08 16 5 08 16 5 08 16 4 92 16 3 83 16 4 92 16 4 93 16 4 93 16 8 68
30 23 56 58 3 M y 1 23 56 51 0 2 23 56 44 0 3 23 56 38 1 6 23 56 23 7 23 56 19	2 33 10 31 2 36 59 66 2 40 49 22 2 44 39 81	10 50 59 66 49 38 39 65	+ 0 19 0 00 + 0 16 0 16	74 38 51 14 74 21 3 54 74 3 35 33 73 12 30 10 72 56 4 83	54 30 51 50 3 70 31 30 30 40 3 20	+ 0 36 + 0 16 - 4 03 + 0 30 - 1 63	16 3 52 16 3 98 16 6 87 16 0 68 16 1 97 16 3 77
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	RIGHT ASCENSIONS AND NORTH POLAR DISTANCES OF THE SUNS CENTER (Continued)											
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RIGHT ASCENSIONS AND NORTH POLAR DISTANCES OF THE SUN'S CENTER (C nt nued)											
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	RIGHT ASCENSIONS AND NORTH POLAR DISTANCES OF THE SUN'S CENTER (Continued)											
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Right	RIGHT ASCENSIONS AND NORTH POLAR DISTANCES OF T SUN CENTE (Continud)											
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Rюнт	Ascensions and North P	LAR DISTANC	es of the Suns	Center /	C inud)	
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Ju 1 23 57 31 2 23 57 40 0 3 23 57 00 4 23 57 59 4 6 23 58 21 7 23 58 31 5 8 23 58 43 11 3 59 18 5 13 23 59 43 3 19 0 0 47 8 23 0 1 40 25 0 2 5 30 0 3 7	4 42 337 357 4 50 1594 1632 5 23785 3817 5 191120 1146 5 272912 2945 5481632 1664	+ 0 20 + 0 38 + 0 32 + 0 26 + 0 33 + 0 32	67 52 50 68 67 45 8 35 67 37 42 58 67 30 39 04 67 17 44 66 6 11 53 88 67 6 25 83 66 52 31 46 66 45 15 85 66 34 14 42 66 32 55 55 66 31 42 65 66 46 24 01	57 40 8 40 42 60 40 10 46 20 54 90 27 70 30 90 14 80 15 40 53 70 41 60 23 50	+ 6 72 + 0 05 + 0 02 + 1 06 + 1 54 + 1 02 + 1 87 - 0 56 - 1 05 + 0 98 - 1 85 - 0 51	16 2 48 15 59 77 16 2 12 16 3 72 16 2 10 16 1 62 16 1 13 16 3 17 16 0 7 15 9 31 16 0 1 16 1 57 15 59 09
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A g 6 0 5 41 0 9 0 5 20 10 0 5 12 11 0 5 3 12 0 4 54 13 0 4 44 16 0 4 11 9 17 0 4 00 18 0 3 47 3 19 0 3 34 21 0 3 6 9 23 0 2 37 24 0 2 22 25 0 2 6 4 26 0 1 50	9 2 25 28 25 08 9 40 21 50 21 47 9 44 611 603 9 47 49 96 50 06 9 58 59 10 9 04 10 13 44 66 44 27	0 20 0 03 0 08 +- 0 10 0 06 0 39	73 6 50 79 73 57 4 96 74 14 27 58 74 31 57 41 74 49 43 81 75 7 50 48 76 3 13 57 76 22 10 07 76 41 21 31 77 0 43 86 77 40 7 54 78 20 10 72 78 40 32 64 79 1 6 57 79 21 42 93	48 60 6 00 23 20 55 70 43 00 44 80 11 00 20 70 43 10 4 10 12 00 32 70 4 10 46 00	-2 19 + 1 04 4 38 1 71 0 81 5 68 + 0 63 + 0 93 0 61 0 76 3 44 + 1 28 + 0 06 2 47 + 3 07	15 59 93 16 0 51 15 59 02 16 1 48 16 0 71 16 0 17 16 3 63 16 1 82 16 0 70 15 59 56 16 1 79 16 4 27
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Rici	Right Ascensions and Nobth Polar Distances of the Sun's Center ($Cont$ nu d)											
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1847 S pt 10 23 56 46 5 12 23 56 5 14 23 55 23 7 15 23 55 2 16 23 54 41 17 23 54 20 20 23 53 16 6 24 23 51 53 26 23 51 12	11 15 25 23 11 29 48 39 11 52 20 30	25 66 48 20 20 51	+ 0 43 0 19 + 0 21	85 12 26 81 85 26 17 13 86 44 15 19 87 7 21 03 87 30 33 59 87 53 44 28 89 3 34 56 90 37 11 43 91 23 58 07	23 30 10 20 13 90 21 20 31 70 4 20 39 20 11 80 61 00	/	16 0 70 16 2 06 16 0 72 16 1 55 16 0 24 16 1 11 16 5 99 16 1 88 16 1 41					
Oct 1 23 49 34 3 23 48 57 4 23 48 38 7 5 23 48 20 6 7 23 47 47 8 23 47 30 3 10 23 46 58 4 14 23 46 1 15 23 45 48 17 23 45 23 18 23 45 1 20 23 44 50 8 21 23 44 41 1 22 23 44 32 25 23 44 3 27 23 43 58	12 41 53 32 12 45 31 83 12 56 30 99 13 3 52 10 13 33 37 59 13 41 9 70 13 44 56 22 14 0 10 99	52 13 37 49 9 50	+ 0 02 + 0 27 - 0 17 + 0 03 - 0 10 - 0 20 - 0 05 + 0 13	93 20 55 09 94 7 24 49 91 3 46 87 95 39 46 61 96 2 43 06 96 48 23 43 98 18 32 75 98 40 4 14 99 24 55 42 99 46 41 07 100 8 24 90 100 30 7 56 100 51 21 78 101 12 41 05 102 15 29 94 102 35 54 00 102 56 24 59	51 00 22 70 43 00 49 00 4 70 21 40 32 50 47 90 55 70 47 50 30 70 00 29 90 41 90 27 80 60 00 20 60	- 4 09 - 1 79 - 2 39 - 2 25 - 4 0 97 - 2 76 - 2 76 - 3 43 - 5 86 - 4 3 85 - 2 14 - 6 3 99	16 1 98 15 58 82 16 3 11 16 3 65 16 3 89 16 4 71 16 2 30 16 1 04 16 2 05 16 2 25 16 3 91 16 3 06 16 4 91 16 5 47 16 3 83 16 3 79 16 4 43					
Nov 3 23 43 43 5 23 43 46 7 23 43 52 5 8 23 43 57 9 23 44 2 0 11 23 44 15 14 23 44 41 15 23 44 51 6 17 23 45 15 5 18 23 45 27 4 22 23 46 26 4 30 23 49 1	14 51 9 16 14 59 11 85 15 23 40 89 15 36 6 41		- 0 07 + 0 12 - 0 13 - 0 08	10. 12 35 63 105 49 36 53 106 2. 24 17 106 42 48 73 107 0 5 63 107 33 25 57 108 21 29 58 108 36 55 05 109 6 31 94 109 20 52 73 110 14 47 05 111 44 10 14	44 50 34 70 21 80 50 80 2 70 33 80 32 60 53 90 36 40 7 00 46 00 8 30	+ 8 87	16 3 67 16 7 97 16 5 65 16 3 38 16 7 52 16 6 05 16 4 03 16 0 59 16 1 92 16 2 20					
Dec 5 23 J1 0 9 8 23 52 19 3 15 23 55 36 3 16 23 56 5 5 19 23 57 34 3 20 23 58 4 2 21 23 58 34 0 22 23 59 4 0 23 23 59 33 9	17 1 50 91 17 54 55 18 17 59 21 47 18 3 47 75 18 9 11 34	50 59 55 08 21 60 48 17 14 73	- 0 32 - 0 10 + 0 13 + 0 42 + 0 39	112 26 45 09 113 18 25 38 113 21 8 25 113 27 15 80 113 27 12 89 113 26 30 90	40 20 29 90 9 20 23 20 13 00 34 (0)	- 4 89 + 4 52 + 0 95 + 7 40 + 0 11 + 3 70	16 0 33 16 4 76 16 8 9 5 16 5 47 10 3 80					

MEAN HORIZONTAL	AND VERRICAL	SENTING METERS	OF THE SUN	FRO I BACH YEARS	OBSERVATIONS
IVITEAN FIORIZONTAL	AND VERTURAL	DEMILITIANTELEND (Jr 144 004	FRU I EAUX I III	O DOTTEL LITTORIO

D t	и ОР	II S mid	N Ob	V S i
1831 1832 1833 1835 1836 1837 1838 1839 1840 1841	176 258 257 266 489 231 226 245 205	16 1 15 1 52 1 30 1 82 1 72 0 90 0 87 1 01 1 94	141 150	16 159 177
1842 1843 1844 1845 1846 1847 Mean	223 242 241 268 230 189	2 24 1 38 2 20 3 33 2 29 2 98 16 1 78		16 168

Land of

I	RIGHT ASCENSION	s and North Po	DLAR DISTANCE	or the	Moon Center.		
Man Sl Tim f Obrv ti	I II AR		E IN A	N S Limb	N P D fr m, Ob ti	NPD frm NA	Er fna
1831 Feb 20 6 50 42 8 21 7 47 40 2 22 8 44 47 2 23 9 40 58 3 25 11 27 16 8 26 12 17 48 7 27 13 6 2 6 28 13 51 23 4	I 5 51 I 6 53 I 7 53	46 86 47 10 50 60 51 42 2 77 3 84 18 77 46 19 17 83 18 25 34 88 34 32 0 34 1 48	+ 0 24 + 0 82 + 1 07 + 1 40 + 0 99 + 0 42 - 0 56 + 1 14	88788788	72 41 41 77 71 15 47 84 71 4 29 30 72 6 54 47 77 16 55 13 80 56 42 19 84 59 30 39 89 11 4 76	37 47 45 90 33 49 52 96 51 38 41 45 26 71 1 26	" - 430 - 194 + 419 - 151 - 375 - 074 - 368 - 350
Mar 1 14 35 38 1 2 15 19 18 7 3 16 3 60 4 16 47 29 8 5 17 32 58 4 6 18 19 49 1 21 6 40 22 8		4 12 4 37 54 77 54 56 21 29 22 37 53 57 54 14 47 50 47 17 44 74 44 87	-0 35 +0 25 -0 21 +1 08 +0 57 -0 33 +0 13	888888	93 19 20 77 97 14 43 07 100 47 50 81 103 51 35 83 106 18 37 72 108 2 0 95	19 92 31 95 51 61 38 33 41 24 5 97	$\begin{array}{l} -0.85 \\ -11.12 \\ +0.80 \\ +2.00 \\ +3.52 \\ +5.02 \end{array}$
22 7 36 22 2 23 8 30 25 5 25 10 11 23 7 26 10 98 31 1	I 10 22 I 11 13	49 17 49 63 56 75 57 50 2 58 2 00 12 39 12 45	+ 0 16 + 0 75 0 58 + 0 06	N N N	71 36 25 67 73 23 48 31 79 31 45 56	23 35 46 27 40 59	— 2 32 — 2 04 — 4 97
27 11 43 57 9 28 12 30 21 2 29 13 14 68 30 13 57 53 5	I 12 2 II 12 51 II 13 38 II 14 26	42 21 42 23 9 00 8 74 58 59 58 57 48 68 48 42	+ 0 02 0 26 0 02 0 26	N N S S	87 32 794 91 43 48 36 95 46 31 35 99 31 19 42	49 21 57 21 35 71 19 06	- 873 + 885 + 136 - 036
Ap il 2 16 13 22 7 3 17 0 41 5 19 6 27 2 5 20 7 19 42 2 21 8 9 27 2 22 8 56 41 2 23 9 41 58 1 25 11 9 23 5 26 11 53 47 9 27 12 38 43 2 29 14 9 15 8 30 14 56 8 9	I 9 12 I 10 6 I 10 57 I 11 46 I 13 22 III 14 9 II 14 57	50 45 50 69 41 07 41 21 24 30 23 43 12 37 12 38 29 56 28 91 49 26 49 38 21 27 21 09 49 70 50 07 48 75 48 41 27 97 27 70	0 00 + 0 24 + 0 14 0 87 + 0 01 0 65 + 0 12 0 18 + 0 37 0 34 0 27 0 37	ZZZZZZZZZZZ	107 35 0 46 108 48 41 00 72 34 11 07 75 3 11 72 78 17 33 11 82 3 10 30 86 6 43 69 94 23 56 67 98 17 8 65 101 47 48 28 107 6 42 08 108 39 41 38	47 15 40 59 8 32 8 82 29 78 59 40 46 05 22 83 9 65 41 41 36 07 32 50	- 13 31 - 0 41 - 2 75 - 2 90 - 3 33 - 10 90 + 2 36 - 3 84 + 1 00 - 6 87 - 6 01 - 8 88
M y 1 15 43 59 3 2 16 32 29 9 3 17 21 26 4 20 7 41 67 21 8 2 22 0 22 9 8 36 3 23 9 51 35 6 24 10 34 56 5 25 11 19 9 0 26 12 5 34 1 27 12 53 14 5 29 14 29 20 0 30 15 18 3 6 31 16 6 44 0	I 11 32 I 12 20	54 57 53 96 54 44 54 64 5 47 5 23 23 57 23 17 41 19 41 05 44 06 43 71 9 07 8 87 26 04 25 86 54 58 54 43 37 19 36 96 50 60 50 86 38 64 39 05	$\begin{array}{c} -0.57 \\ -0.61 \\ +0.20 \\ -0.24 \\ -0.040 \\ -0.14 \\ -0.35 \\ -0.20 \\ -0.18 \\ -0.15 \\ -0.23 \\ +0.26 \\ +0.41 \\ +0.58 \end{array}$	מממממממממממממממממממממ	109 20 55 35 109 6 58 72 107 55 59 23 84 39 5 70 88 50 11 33 93 0 22 70 96 59 49 70 100 40 6 61 103 52 33 28 106 28 55 73 108 21 8 52 109 29 10 70 108 38 39 30 106 52 14 28	59 02 2 80 4 84 2 98 18 14 19 64 48 12 10 18 34 11 57 25 10 37 15 12 47 60 15 76	+ 367 + 408 + 561 - 272 + 681 - 306 - 158 + 357 + 083 + 152 + 185 + 442 + 830 + 147
Jun 1 16 55 11 3 20 8 33 31 1 21 9 17 17 3 28 14 53 77 29 15 41 19 1 30 16 29 8 1	II 21 32 I 14 26 I 15 14 II 21 16 II 22 9 II 23 1	50 71 0 03 40 83 39 04	+ 0 60 0 68 1 79 + 0 82 + 0 31 + 0 66	N N N N	104 12 57 11 99 22 35 62 102 46 52 91 105 17 23 58 98 16 21 88	10 62 36 93 57 73 28 93 32 50	+ 13 51 + 0 31 + 4 82 + 5 35 + 10 62

RIGHT ASCENSIONS AND NORTH POLAR DISTANCES OF THE MOON'S CENTER (Cont. d)											
TX	an S lar Tim f	I II	ARfrm.	ABf m NA	Brro f N A	N S	N P D f m Ob rv i	N P D f m N A	Br IN A		
1831 July	2 18 5 42 2 17 6 30 29 9 18 7 14 11 3 29 16 3 38 9	II I I	m 0 45 51 53 14 9 6 31 14 57 41 82 0 29 55 23	51 82 56 30 41 78 54 64	+ 0 29 0 01 0 04 0 59	N N N	89 15 48 40 97 52 40 78 101 29 8 78 90 48 39 54	3 48 47 14 13 31 36 64	+ 15 08 + 6 6 + 4 53 2 90		
Aug	17 7 25 8 9 22 11 30 42 0	I	17 6 59 67 21 32 57 00	58 99 56 61	-0 68 -0 39	N N	108 6 41 33 104 28 8 08	4 22 8 12	+ 089 + 004		
Sept	15 6 53 13 1 16 7 42 2 8 17 8 31 24 9 20 11 0 22 6 21 11 51 20 6 22 12 42 52 5	I	18 29 19 64 19 22 14 21 20 15 41 11 22 56 52 94 23 50 52 31 0 45 24 93	19 26 13 84 40 68 53 08 52 71 25 32	0 38 0 37 0 43 +- 0 14 +- 0 40 +- 0 39	Kanan Kanan Kanan	109 37 507 109 18 35 49 108 1 27 76 98 43 11 48 94 13 601 89 2 57 52	8 08 37 87 29 80 1 84 5 73 54 85	+ 301 + 238 + 210 - 964 - 028 - 267		
Oct	14 6 22 177 17 8 48 41 1 20 11 19 38 8 21 12 15 16 5 23 14 8 45 1	I I II II	19 52 39 31 22 31 16 43 1 14 29 94 2 12 2 77 4 13 40 03	38 87 16 46 30 84 3 30 40 48	-0 44 + 0 03 + 0 90 + 0 53 + 0 45	8888	108 53 8 35 100 47 22 93 86 46 41 63 81 50 43 67	0 82 20 08 36 33 30 14	- 7 53 - 2 85 - 5 30 - 13 3		
	25 16 8 13 1 29 19 49 19 6	п	6 21 20 20 10 18 55 17	20 69 55 63	+ 0 49 + 0 46	8	70 7 28 64 78 13 23 73	20 98 25 0	— 766 + 132		
No	7 19 11 49 41 2 21 13 53 33 6 26 18 36 15 4	III	3 41 48 77 5 52 44 40 10 56 2 89	49 20 44 52 3 86	+ 0 43 + 0 12 + 0 97	S N S	75 23 29 42 70 15 44 56 80 45 55 91	27 89 32 86 47 64	$\begin{array}{c c} - & 1 & 53 \\ - & 11 & 70 \\ - & 8 & 27 \end{array}$		
Dec	12 6 7 15 0 13 6 54 23 4 14 7 43 5 1 15 8 34 15 4 16 9 28 40 3 19 12 34 31 2 21 14 39 10 9 22 15 36 37 0 24 17 19 34 2	I I I II II II	22 39 37 06 23 30 8 79 0 21 22 85 1 14 10 38 2 9 27 26 3 8 0 69 6 23 52 24 8 36 47 13 9 38 20 87 11 29 32 66	37 17 8 71 23 19 11 07 27 39 1 04 52 26 46 95 20 74 32 89	+ 0 11 - 0 08 + 0 34 + 0 69 + 0 13 + 0 35 + 0 02 - 0 18 - 0 13 + 0 23	***************************************	100 41 8 89 96 33 36 86 91 58 52 90 87 7 51 69 82 16 0 63 77 41 59 02 69 48 32 20 71 59 49 64 75 3 16 12 83 18 19 04	11 13 28 40 38 31 49 53 48 27 53 76 31 16 48 85 12 02 6 45	+ 2 24 - 8 46 - 14 59 - 2 16 - 12 36 - 5 26 - 1 04 - 0 79 - 4 10 - 12 59		
18: Ja:			3 39 24 36 4 41 18 97 5 46 35 83 8 3 5 56 15 17 8 50	25 16 19 60 36 25 5 80 8 87	+ 0 80 + 0 63 + 0 42 + 0 24 + 0 37	8 8 8 N	75 43 23 84 72 26 13 30 70 20 5 35 70 45 51 30 102 47 8 81	30 80 13 00 58 60 51 40 9 10	+ 696 - 030 - 675 + 010 + 029		
Fe	b 9 6 2 23 1 10 6 56 35 3 11 7 53 58 7 12 8 53 59 9 13 9 55 15 8 14 10 56 2 2 15 11 54 42 0 21 16 54 22 9 23 18 26 24 5	III	3 17 56 76 4 16 16 24 5 17 47 39 6 21 55 39 7 27 18 91 8 32 10 31 9 34 55 99 14 56 55 07 16 37 4 75	56 60 16 33 47 63 55 93 19 34 11 20 56 02 64 77 4 81	- 0 16 + 0 09 + 0 24 + 0 54 + 0 43 + 0 89 + 0 03 - 0 30 + 0 06	er anna a	77 10 8 86 73 38 41 27 71 6 33 79 69 51 6 45 70 4 3 54 71 45 54 43 74 46 3 50 101 21 21 56	57 09 32 66 24 33 9 45 1 15 59 18 5 56 23 93			
М	ar 11 7 44 35 0 12 8 43 37 7 13 9 41 21 6 14 10 36 52 2 15 11 29 49 5	I	7 2 43 08 8 5 50 95 9 7 39 63 10 7 14 85 11 4 15 67	43 13 51 62 40 21 14 60 15 42	+ 0 58 0 25	N N N N	69 43 0 57 70 49 36 75 73 15 23 84 76 46 34 03 81 4 32 02	8 60 33 74 21 76 32 84 26 90	+ 8 03 - 3 01 - 2 08 - 1 19 - 5 12		

RIGHT ASCENSIONS AND NORTH POLAR DISTANCES OF THE MOON'S CENTER (Cont n d)											
M an S lar Tim f	I II AR fr m L mb Ob ti	ARfrm NA. E fNA	N S N P D from	N P D from E ro f N A							
1832 M r 16 12 21 28 9 17 13 11 12 2 18 13 58 34 2 20 15 31 51 4 21 16 18 40 9 22 17 5 57 9 23 17 53 42 9	III 11 58 55 41 II 12 51 40 95 II 13 43 7 1 II 15 24 33 67 II 16 15 26 71 II 17 6 47 65 II 17 58 37 12	55 13	N 85 49 89 S 90 41 89 S 9 23 36 8 S 103 28 6 40 S 106 30 45 00 S 108 44 5 8 N 110 3 23 8	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
April 8 6 38 13 4 9 7 35 21 5 10 8 30 14 4 11 9 22 37 5 12 10 12 40 8 13 11 1 0 9 14 11 48 10 1 15 12 36 56 2 17 14 10 34 3 18 14 58 6 0 21 17 22 35 6	I 7 46 32 56 I 8 47 46 33 I 9 46 43 63 I 10 43 9 17 I 11 37 18 07 I 12 29 39 65 I 13 20 52 62 II 14 11 39 37 II 15 53 25 7 II 16 45 1 35 II 19 21 44 75	32 61 + 0 05 46 59 + 0 26 44 03 + 0 40 10 08 + 0 91 18 18 + 0 11 39 70 + 0 05 52 76 + 0 14 39 07 - 0 30 25 45 - 0 12 1 15 - 0 20 43 75 - 1 00	N 70 8 6 79 N 72 8 57 44 N 75 17 21 56 N 79 16 34 4 N 83 49 13 7 N 88 37 48 6 N 93 25 23 0 N 97 58 12 36 S 105 28 17 19 N 108 6 28 86 N 110 26 13 96	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
May 6 5 31 15 9 8 7 19 59 5 9 8 10 1 8 11 9 44 22 9 12 10 30 14 3 13 11 16 8 1 14 12 4 38 9	I 8 29 47 81 I 10 26 39 31 I 11 20 45 24 I 13 3 12 53 I 13 53 7 89 I 14 43 4 99 II 15 33 36 83	48 18 + 0 37 39 96 + 0 65 45 17 - 0 07 12 78 + 0 25 7 75 - 0 14 4 92 - 0 07 37 08 + 0 25	N 71 9 56 37 N 77 47 30 38 N 82 10 37 9 N 91 40 32 37 N 96 18 20 3 N 100 34 21 2 N 101 17 44 2	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							
Ju e 6 6 56 40 8 7 7 43 22 9 9 9 14 8 9 10 9 59 42 6 12 11 33 18 9	I 11 57 33 85 I 12 48 19 53 I 14 27 12 68 I 15 16 J 1 13 I 16 58 37 00	34 01 19 20 12 70 50 82 37 43 + 0 16 - 0 33 + 0 02 - 0 31 + 0 43	N 85 15 36 3 N 90 4 3 1 N 99 9 28 1 N 103 4 5 8 N 108 49 4	1 6 55 + 3 44 8 34 86 + 6 68 1 16 89 + 11 08							
Sept. 4 7 46 34 6 5 8 34 52 0	I 18 42 26 51 I 19 34 48 23	26 75 47 69 + 0 24 0 54	N 111 3 357 S 110 41 00	1. 27 7 2 1 2 3 2 5 5							
Ot 2 6 28 23 3 3 7 16 28 7 4 8 3 45 0 5 8 50 7 7 8 11 6 7 0 9 11 53 2 6 30 5 9 10 2 31 5 6 48 3	I 19 14 26 28 I 20 6 35 40 I 20 57 5 69 I 21 48 22 13 I 0 16 33 52 I 1 7 31 58 I 19 4 23 35 I 20 37 5 27	26 18	S 111 8 57 8 S 110 8 4 5 S 108 11 56 2 S 100 23 16 2 S 93 2 56 8 S 88 10 52 4 S 110 56 38 0 S 109 22 13 1	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							
No 1 6 43 17 1 2 7 28 45 1 3 8 13 34 7 4 8 58 17 9 5 9 43 36 4 15 18 55 38 29 5 22 33 2 30 6 6 54 9	I 21 27 37 76 I 22 17 9 82 I 23 6 2 41 I 23 54 49 34 I 0 44 12 66 II 10 34 29 01 I 21 57 1 06 I 22 45 28 49	37 62 9 53 2 67 49 75 49 75 13 19 1 24 1 24 28 31 - 0 14 - 0 29 + 0 26 + 0 41 + 0 53 30 15 + 1 14 + 0 18 - 0 29 - 0 29 - 0 29 - 0 29 - 0 29 - 0 26 - 0 29 - 0 26 - 0 41 - 0 53 - 0 18	S 106 54 78 S 103 38 48 9 99 43 32 1 S 95 16 35 2 S 90 27 39 0 S 77 32 51 2 S 105 19 19 5 S 101 42 21 1	7 53 20 + 4 23 6 38 52 + 6 36 0 38 52 + 3 32 0 40 38 + 1 38 2 0 53 + 9 31 9 18 73 - 0 86							
D c 3 8 19 45 3 4 9 6 44 7 5 9 56 40 4 6 10 50 18 2	I 1 10 30 60 I 2 1 36 18 I 2 55 39 04 I 3 53 23 25	30 76 36 67 39 36 23 62 + 0 16 + 0 49 + 0 32 + 0 37	S 83 5 11 6 S 78 19 16 7 S 74 4 35 7	3 1362 - 311							

RIGHT ASCENSIONS AND NORTH POLAR DISTANCES OF THE MOON'S CENTER, (C nt nued)											
М	an S 1 Tim f	I II	ARfrm. Ober ti	ARf m NA.	Ert f N A	N 8 Limb	N P D from Ob ti	NPD frm NA.	Err f N A		
1832 D	7 11 49 16	I	4 55 626	6 80	+ 0 54	s	70 44 37 09	, 33 92	- 317		
1833 J	4 10 27 12 1 5 11 29 34 3 13 18 52 56 4 29 6 23 36 5 30 7 14 5 9 31 8 8 45 4	I II I I I	5 24 37 10 6 31 7 37 14 25 0 57 2 58 48 79 3 53 25 33 4 52 11 97	37 51 8 12 0 51 49 02 25 71 12 78	+ 0 41 + 0 75 0 06 + 0 23 + 0 38 + 0 81	888878	69 39 10 14 68 17 31 07 98 55 38 55 78 9 1 80 74 7 53 75 70 53 44 07	2 36 31 66 38 35 58 70 47 84 41 71	- 778 + 059 - 020 - 310 - 591 - 236		
Feb	1 9 7 36 9 4 12 17 6 6 27 5 59 11 0 28 6 54 14 9	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	5 55 12 42 9 15 52 80 4 28 42 29 5 27 53 21	13 28 53 28 42 35 53 42	+ 0 86 + 0 48 + 0 06 + 0 21	N N S S	68 48 39 22 72 3 27 90 71 53 34 27 69 23 43 09	35 95 30 80 34 18 39 38	- 3 27 + 2 90 0 09 3 71		
М	1 7 52 42 6 2 8 53 30 9 3 9 54 57 0 4 10 55 17 0 6 12 51 2 6 28 5 44 54 8 29 6 43 14 3 30 7 42 26 3 31 8 41 6 7	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	6 30 29 35 7 35 24 87 8 40 57 43 9 45 22 75 11 47 4 53 6 8 46 19 7 11 12 59 8 14 30 85 9 17 17 69	29 97 25 79 58 17 23 16 5 01 46 47 13 08 31 44 17 81	+ 0 62 + 0 92 + 0 74 + 0 41 + 0 48 + 0 28 + 0 49 + 0 59 + 0 12	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	68 10 5 04 68 27 30 88 70 21 36 50 73 45 31 84 83 41 53 25 68 11 19 99 67 56 18 87 69 12 0 29	4 74 27 54 36 38 33 7 57 52 15 63 19 25 1 25	- 0 30 - 3 34 - 1 12 + 1 53 + 4 27 - 4 36 + 0 38 + 0 96		
Apr	1 1 9 38 13 6 2 10 33 19 5 3 11 26 33 9 4 12 20 41 8 27 6 34 49 4 28 7 30 56 9 29 8 24 57 9 30 9 17 4 8	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	10 18 28 26 11 17 38 73 12 14 57 43 13 10 59 47 8 57 5 13 9 57 17 49 10 55 22 76 11 51 33 69	28 94 39 35 57 85 59 69 5 95 18 17 23 42 34 30	+ 0 68 + 0 62 + 0 42 + 0 22 + 0 82 + 0 68 + 0 66 + 0 61	מממממממ	75 56 36 05 80 54 30 52 86 26 761 92 7 41 44 70 38 47 18 74 11 15 71 78 44 27 64 83 58 42 59	38 60 26 10 7 97 38 63 47 71 13 71 28 46 44 58	+ 255 - 442 + 036 - 281 + 053 - 200 + 082 + 199		
Му	1 10 7 52 4 2 10 58 4 5 3 11 49 30 2	III	12 46 25 40 13 40 42 26 14 35 8 40	25 88 42 41 8 58	+ 0 48 + 0 15 + 0 18	N N	89 32 49 84 95 5 43 49	49 90 45 18	+ 0 06 + 1 69		
June	28 9 16 19 3 29 10 6 36 0 30 10 57 52 1	III	15 43 24 20 16 37 46 29 17 33 7 06	24 19 46 39 7 45	-001 +010 +039	N N S	105 43 36 58 109 4 55 20 111 22 52 02	42 72 58 31 51 85	+ 614 + 311 017		
July	1 11 50 39 6 25 7 13 57 0 29 10 35 58 3	III	18 28 54 67 15 27 8 90 19 5 29 80	54 80 8 75 29 60	+ 0 13 0 15 0 20	N N S	112 30 43 43 104 32 10 41 112 35 55 13	42 26 15 23 50 88	- 1 17 + 4 82 - 4 25		
Аg	29 11 44 33 0	111	22 15 24 27	23 94	0 33						
S p	t 21 6 28 5 0 26 10 25 13 6	I	18 29 50 23 22 47 15 51	50 23 15 71	0 00 + 0 20	8 8	112 49 40 60 102 15 5 16	39 39 2 03	- 121 - 313		
Oct	20 6 2 49 4 21 6 51 35 8 22 7 38 1 6 23 8 22 22 J 25 9 46 55 7	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	19 58 49 86 20 51 39 44 21 42 7 86 22 30 31 63 0 3 10 48	49 91 39 46 8 49 31 80 10 93	+ 0 05 + 0 02 + 0 63 + 0 17 + 0 45	000000	112 16 57 12 110 19 41 20 107 27 34 73 103 51 1 50 95 4 12 89	56 49 40 66 34 16 4 71 10 67	- 0 63 - 0 54 - 0 57 + 3 21 - 2 22		
No	78 18 5 32 2 9 19 6 17 31 8 20 7 0 53 7	I	21 22 17 50 22 11 48 79 22 59 13 22	17 08 48 78 12 92	$\begin{array}{c c} -0.42 \\ -0.01 \\ -0.30 \end{array}$	8 8	105 34 3 35 101 34 17 68	13 88 18 31	+ 10 53 + 0 63		

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Right Ascensions and North Polar Distances of the Moon's Center (C nt nu d)											
M Sl Tim f Ob rv ti	I II Limb	ARf m Ob ti	A R from	Erro fn A	N S Limb	NPD frm Obrvi	N P D fr m N A	E INA			
1833 Nov 21 7 42 51 1 22 8 24 14 2	I	23 45 12 63 0 30 37 87	12 40 37 92	0 23 + 0 05	a s	97 6 22 93 92 19 41 60	26 00 37 58	+ 3 07 - 4 02			
De 18 37 47 7 19 6 19 4 7 20 7 0 5 0 22 8 25 22 2 23 9 11 38 6 24 10 1 30 9 25 10 55 25 3 26 11 54 3 1 27 12 55 6 5	III	23 26 16 13 0 11 36 25 0 56 40 13 2 30 77 3 20 28 41 4 14 27 44 5 12 26 10 6 14 5 73 7 18 15	16 54 35 88 39 98 5 51 28 63 28 00 26 94 6 25 5 58	+ 0 41 - 0 37 - 0 15 - 0 26 + 0 22 + 0 56 + 0 84 + 0 52 + 0 43	ZZZwwwww	99 7 39 14 94 28 38 13 89 37 11 80 79 53 52 01 75 24 46 11 71 31 17 90 68 32 50 49 66 49 53 39 66 38 59 44	39 25 35 58 8 81 43 22 41 51 11 93 48 93 54 06 6 05	+ 011 - 255 - 299 - 879 - 460 - 597 - 156 + 067 + 661			
18 6 17 5 36 6 0 18 6 17 56 9 19 7 1 54 8 20 7 48 58 4 21 8 39 57 7 22 9 35 9 8 23 10 34 02 24 11 35 1 3 25 12 38 29 2	III	1 22 49 79 2 8 4 64 2 56 48 77 3 47 59 42 4 43 5 70 5 42 25 44 6 45 24 22 7 50 31 05 8 55 45 76	49 97 45 50 48 73 59 67 6 18 25 68 24 71 31 73 46 69	+ 0 18 0 14 0 04 + 0 25 + 0 48 + 0 24 + 0 68 + 0 93	ZZZBZBBB	86 45 4 44 81 57 9 08 77 23 4 50 73 15 39 77 69 51 32 06 67 30 14 45 66 31 53 81 67 11 24 39 69 32 33 12	2 50 3 78 56 58 35 32 25 77 8 83 51 89 27 12 34 74	- 194 - 792 - 445 629 - 562 - 192 + 273 + 162			
F b 16 5 40 43 6 17 6 28 35 5 18 7 20 17 5 19 8 15 53 5 20 9 14 41 8 21 10 15 12 1 22 11 15 30 6 23 12 15 27 8 24 13 13 2 3	I	3 25 48 6 4 17 46 58 5 13 35 89 6 13 19 86 7 16 15 27 8 20 52 06 9 25 18 71 10 28 10 37 11 28 43 22	48 56 46 77 35 72 19 77 15 83 52 70 19 60 11 03 43 90	+ 0 09 + 0 19 0 17 0 09 + 0 56 + 0 64 + 0 89 + 0 66 + 0 68	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	74 45 11 17 71 6 8 31 68 18 54 90 66 41 45 43 66 31 59 80 68 1 5 80 71 8 49 31 75 42 12 18 81 17 26 25	9 55 5 91 51 46 41 54 59 79 4 30 50 46 17 57 31 52	- 162 - 240 - 341 383 - 001 - 150 + 115 + 39 + 527			
1835 Feb 6 6 27 36 2 7 7 13 49·1 8 8 3 16 2 9 8 55 53 7 10 9 51 06 11 10 47 18 1 12 11 43 18 9 13 12 40 15 6 15 14 24 4 2 17 16 4 54 0	I I I I II II II	3 32 25 25 4 22 45 55 5 16 18 50 6 13 3 01 7 12 16 14 8 12 40 01 9 12 45 75 10 11 33 17 12 3 33 95 13 52 23 20	25 06 45 26 18 57 2 96 16 07 40 12 46 57 33 04 34 29 23 96	-0 19 -0 29 +0 07 -0 05 -0 07 +0 11 +0 82 -0 13 +0 34 +0 76	8222228	72 41 48 35 69 8 56 51 66 30 51 95 65 2 17 52 64 56 49 94 66 22 34 65 69 19 21 37 73 37 58 90 85 4 24 48	43 17 47 47 44 44 16 03 45 74 31 40 22 50 3 78 22 23	5 18 9 04 7 01 1 49 4 20 3 25 +- 1 13 +- 4 88 2 25			
Ma 8 6 44 14 4 9 7 37 17 8 10 8 32 10 1 11 9 27 41 0 13 11 16 34 6 14 12 10 19 0	III	5 47 27 84 6 44 37 86 7 43 36 53 8 43 13 07 10 40 16 06 11 37 0 29	27 82 37 76 36 60 13 12 16 09 0 54	0 02 0 10 + 0 07 + 0 05 + 0 03 + 0 25	N N N N N N N N N N N N N N N N N N N	64 34 57 73 65 19 34 67 67 32 38 93 76 11 53 78 82 7 38 54	53 19 30 15 36 42 53 25 41 27	- 4 54 4 J2 2 51 0 53 + 2 73			
Apr l 7 7 14 51 0 8 8 8 38 6 10 9 53 53 5 11 10 45 36 8 12 11 37 36 2 13 12 31 58 1	III	8 16 28 09 9 14 20 97 11 7 45 55 12 3 32 52 12 59 37 59 13 56 57 79	27 98 20 59 45 49 32 84 36 84 57 65	0 11 0 38 0 06 +- 0 32 0 75 0 14	ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	66 7 4071 69 6 3227 78 50 5967 85 6 4388 91 49 1177 98 30 5834	31 19 24 63 58 94 44 74 10 95 5 96	- 9·52 - 7·64 - 0·73 + 0·86 - 0·82 + 7·62			
May 5 6 0 54	ı	8 51 52 50	52 81	+ 0 26	N	67 36 52 10	50 10	_ 2 00			

RIGHT ASCENSIONS AND NORTH POLAR DISTANCES OF THE MOON'S CENTER (C nt ued)																					
]	M an Ol		Tio		ſ	I II		R rv		n	A R		Era	of N A	N S	N Ob		from ti	N P D from N A	Erro	f N A
1835 M y	8 9 10 11	g	22 14	2 4 1 1 7 5	6 3 9 2 4 0 66 1 2 7	I I I I I I	11 12 13 14 15	30 26 24	54 25 14	69 -23 -27	54 25 14	46 90 49 87 96	+++	0 08 0 21 0 26 0 60 1 03	ממממ	88 94 101	17 57 28	14 22 5 48 52 71 51 08 45 55	15 26 8 08 54 59 47 28 53 17	+++++++++++++++++++++++++++++++++++++++	1 04 2 60 1 88 3 80 7 62
June	7 8 9	10) 4) 4	3 3 7 5 5	2 9 37 5 22 9 1 1 44 7	III	14	55 53 55	57 51 37	45 95 04 90 83	58 51 38	22 17 25 24 21	+++++++++++++++++++++++++++++++++++++++	0 23 0 22 0 21 0 34 0 38	N N N N N N	98 104 109	22 27 41	49 20 5 53 31 13 26 26 28 34	54 02 1 85 41 79 33 93 34 97	1	4 82 7 32 10 66 7 67 6 63
J ly	•		8 3	1	31 2 10 2 17 4	I	15	27	5(7 22) 38 l 14	50	18 15 60	-	0 04 0 23 0 46	N N S		34	29 01 53 55 24 25	32 62 58 71 28 76	++++	3 61 5 16 4 51
Ag	4	3 1 3 5 3	7 1 8 1 9 1	9 8 8 8	49 5 56 5 33 2 44 6 28 2	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	18	6 9 14	46 32 52	23 6 89 2 56 2 10 2 3	47 32 52	85 07 63 40 84	+++++	0 62 0 18 0 07 0 30 0 61	N N N	114	40 2	18 35 56 50 33 04 21 21	20 48 55 53 33 17 22 22	+ + +	0 13
S pt	4	1 1 3 1	1 4	8 .9	66 58 93 156	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	21 22	1 50	33	39 3-63 3-40 2-10	34 44	07 39 41 38	++	032 076 101 028	N s s	102	44	17 23 59 61 51 88	19 32 49 23 52 51		2 09 10 38 0 63
O t		4 1 5 1	0 3 1 1	0 3	11 1 40 5 54 8 36 9	I I I	23	22 9	2	8 66 3 07 0 07 5 82	23 40	1-24 188 187 116	+	0 58 0 81 0 80 0 34	s s		19 46	31 57 4 82	27 09 55 73		9 09
Νv	 28	5 1 3			19-8 5 5	II				4 30 4 78	1	65 46		0 35 · 0 32	N S			15 73 8 69	14 81 3 72	-	0 92 4 J7
D	27 28 28	3 1	0 4 6 3 7 1 7 5	1 3 4 5	35 8 4 6 15 9 20 0 46 7	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	3 0 1 2	29 55 40 26	2:	8 36 2 40 7 55 5 95 6 88	22 28 36	64 15 14 558 51	+++	0 28 · 0 25 0 59 0 63 0 63	00000	71 88 82	29 4 28	14 11 15 27 47 91 31 72	20 91 9 01 41 35 21 28	[6 26 6 6 10 44
1836	30 31 3				34 8 25 4	I	4			8 89 4 65) 22 5 15		0 33 0 50	s s			24 91 24 28	14 69 12 34		10 22 11 94
Jп	2	j G	1 5 5 5 6 3	1 1 4	18 4 31 4 49 1 29 8 44 8	I I I I	6 2 2	42 55	2 1 3 1 5	9 37 8 46 5 64 0 18 1 21	18	07 3 46 5 83 0 79	+++++++++++++++++++++++++++++++++++++++	0 30 0 00 0 19 0 61	N S		30	5 50 17 9 43 29 7 55 60	48 39 43 15 42 98		1 78 0 14 12 62
	3	8	8	5	11 4 37 1	Î	4	33	5	2 99 5 39	53	3 04 5 16	+	0 05	s N			3 23 00 7 24 64	17 22 22 33	_	5 78 2 31
Feb	2 2 2	2 1 6 7 8	2 2 7 3 8 2 9 1	0 6 7 .9	26 5 17 1 11 8 34·0 24 1 40 3	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	9 5 6 7	59 54 50	3 1 9 1 4 3 0 3	9 73 9 24 0 51 8 38 3 56 4 09	19 10 38 38	9 53 9 33 9 89 8 96 8 39 8 71	+++++++++++++++++++++++++++++++++++++++	- 0 20 - 0 09 - 0 38 - 0 58 - 0 17 - 0 38	ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	68 63 63 64	3 25 3 32 3 19 4 27	15 53 5 35 21 2 32 39 1 10 27 4 47 28 2 29 76	16 17 36 75 35 58 6 90 44 60 29 61	+++	1 54 3 19 3 37
Mai	r	1 3	.1	0	38 8	I	9	39	5	6 50	56	501	-	- 0 49	N	70	42	1 30	0 18	-	1 12

Right	r Ascer	nsions and Nort	H Polar I	DISTANCES OF	тне Мо	on s Center, (Con	rt nued)	
M SI Tim f	I II	A.R fr m Ob rv ti n.	A.R frm N A	Err fNA	N S Limb	N P D fr m Ob rv ti	N P D fr m N A.	E fNA
1836 Mar 2 11 49 4 4 3 12 38 22 4 25 6 18 10 5 26 7 9 30 7 27 8 0 33 2 28 8 50 36 2 29 9 39 20 5 30 10 26 53 2 31 11 13 49 9	I II I I I I I	10 32 25 39 11 23 40 54 6 31 20 65 7 26 45 56 8 21 53 84 9 15 59 88 10 8 47 36 11 0 23 89 11 51 24 81	25 03 40 22 20 63 46 18 53 55 59 94 46 82 23 66 24 72	- 0 36 - 0 32 - 0 02 + 0 62 - 0 29 + 0 06 - 0 54 - 0 23 - 0 09	מממממממממממממממממממממממממממממממממממממממ	75 30 16 01 81 8 27 67 63 1 8 10 63 35 41 12 65 31 10 68 68 43 43 94 73 5 18 71 78 24 43 74 84 27 46 31	17 30 29 74 2 29 36 67 7 96 39 82 16 22 42 J8 46 04	+ 129 + 207 - 581 - 445 - 272 - 412 - 249 - 116 - 027
Ap 1 1 12 2 92 24 6 41 32 4 26 8 16 52 9 27 9 3 11 1 28 9 49 36 8 29 10 37 16 4 30 11 27 25 0	III I I I I I I I I I	12 42 44 91 4 53 1 31 10 36 29 49 11 26 51 58 12 17 21 58 13 9 6 85 14 3 21 86	44 96 1 33 29 66 51 38 21 56 7 03 22 07	+ 0 05 + 0 02 + 0 17 0 20 0 02 + 0 18 + 0 21	ZZZZZZZ	90 57 25 86 67 4 26 17 75 43 24 88 81 23 27 09 87 40 2 53 94 16 18 79 100 50 31 28	27 82 23 90 24 95 27 44 4 10 20 31 36 14	+ 196 - 227 + 007 + 035 + 157 + 152 + 486
M y 26 8 25 39 3 28 10 4 37 5	I I	12 43 33 97 14 30 45 25	34 11 45 40	+ 0 14 + 0 15	N N	90 1 43 49 103 52 12 36	46 89 15 25	+ 340 + 289
J ly 26 10 35 187	ı	18 54 15 <i>5</i> 7	16 11	+ 0 54	s	117 1 31 6	30 82	0 83
Aug 21 7 15 25 1	ı	17 16 17 22	17 66	+ 044	N	116 3 26 18	24 25	2 23
S pt 18 6 10 73 19 7 12 469 20 8 14 249 22 10 7 267 23 10 58 66	I I I I	18 1 11 79 19 7 58 78 20 13 42 79 22 14 51 33 23 9 34 23	12 18 59 40 43 29 52 24 35 11	+ 0 39 + 0 62 + 0 50 + 0 91 + 0 88	ន ន ន ន ន ន ន	117 18 39 56 117 10 14 15 115 4 37 30 106 7 15 00 100 6 46 63	36 47 8 94 27 46 1 04 32 64	- 309 - 521 - 984 - 1396 - 1399
Oct 17 6 8 37 8 18 7 7 18 0 19 8 1 49 3 20 8 52 20 8 21 9 39 44 0 22 10 25 7 1	I I I I I	19 54 1 84 20 56 46 03 21 55 20 36 22 49 54 74 23 41 20 27 0 30 46 95	2 46 46 63 21 13 55 19 20 86 47 37	+ 0 62 + 0 60 + 0 77 + 0 45 + 0 59 + 0 42	បាយបាយបាបា	116 2 3 16 112 45 54 08 108 6 3 00 102 28 15 36 96 16 32 10 89 52 27 76	32 99 50 62 54 81 4 43 22 86 16 28	- 2 17 - 3 46 - 8 19 - 10 93 - 9 24 - 11 48
N v 17 7 37 486 18 8 22 541 22 11 21 413 23 12 12 287	I I II	23 25 32 91 0 14 40 50 3 29 45 94 4 22 28 07	33 42 40 93 46 08 27 74	+ 0 51 + 0 43 + 0 14 0 33	Z Z Z Z	98 15 4 72 91 58 57 00 69 41 3 50 66 1 24 34	57 53 47 99 11 98 22 29	- 719 - 901 + 848 - 205
D 16 7 5 574 17 7 49 253 18 8 33 186 19 9 18 38 8 20 10 5 577 21 10 55 20 5	I I I I I	0 47 54 87 1 35 25 93 2 23 25 05 3 12 48 90 4 4 13 34 4 57 42 05	55 21 26 39 25 33 49 22 13 11 41 49	+ 0 34 + 0 46 + 0 28 + 0 32 - 0 23 - 0 56	Zaaaaa	87 30 9 40 81 28 24 43 75 55 32 30 71 4 21 47 67 7 29 87 64 17 15 27	0 85 15 49 24 88 12 10 22 91 9 99	- 855 - 894 - 742 - 937 - 696 - 528
Jan 17 8 51 512 18 9 42 60 19 10 33 19 6 20 11 24 16 6 21 12 14 58 5	I I I I I II	4 40 18 98 5 34 42 28 6 29 58 78 7 25 0 20 8 18 40 27	19 64 41 96 58 60 59 93 39 99	+ 0 66 0 32 0 18 0 27 0 28	N N N	63 0 5 83 62 24 31 24 63 11 2 65 65 15 40 54	3 84 30 43 1 93 43 74	- 1 99 - 0 81 - 0 72 + 3 20
I b 12 5 58 367 13 6 47 164 14 7 37 27 3	I I I	3 29 536 4 21 5126 5 16 748	5 50 51 57 7 90	+ 0 14 + 0 31 + 0 42	3 5 3 5	69 13 14 77 65 38 26 59 63 17 24 05	9 62 26 14 24 65	- 515 - 045 + 060

Right	RIGHT ASCENSIONS AND NORTH POLAR DISTANCES OF THE MOON'S CENTER (C nt nu d)												
M an S lar Tim f	I II	ARfrm Obrvti	ARf m NA	Erro f N A	N S Limb	N P D from Ob rv ti	N P D f m N A	Err f N A					
1837 F b 15 8 28 35 5 17 10 9 47 3 18 10 57 59 8 19 11 43 57 3 21 13 12 9 6	I I I I	6 11 2074 8 0 4203 8 52 5702 9 42 5711 11 17 1290	21 16 41 73 56 46 56 54 12 86	+ 0 42 0 30 0 56 0 57 0 04	N N N S	62 16 33 30 64 19 54 49 67 14 28 48 71 11 36 43 81 24 15 60	31 14 56 20 35 46 40 06 18 36	- 216 + 171 + 698 + 363 + 276					
Mai 16 8 3 57 0 17 8 52 53 3 18 9 39 37 2 19 10 24 12 7 20 11 7 8 8 21 11 50 11 2 27 16 40 26 1 28 17 41 12 7	I I II II II	7 40 57 83 8 33 57 39 9 24 43 98 10 13 22 10 11 0 20 55 11 46 25 71 16 59 56 80 18 4 47 48	58 32 57 62 43 82 21 83 20 11 25 60 57 39 48 02	+ 0 49 + 0 23 0 16 0 27 0 44 0 11 + 0 59 + 0 54	N N N N N S N	63 23 19 66 65 53 J1 78 69 31 5 20 74 3 40 43 79 19 50 34 85 7 29 61 116 27 36 17 117 57 55 58	21 41 57 64 9 04 46 05 56 24 36 37 43 58 2 56	+ 175 + 586 + 384 + 562 + 590 + 676 + 741 + 698					
Ap 1 16 9 1 55 9 18 10 26 3 7 19 11 8 56 4 20 11 54 58 4	III	10 41 15 11 12 13 29 11 13 0 25 89 13 49 30 37	14 86 29 10 2 ₂ 87 30 48	$ \begin{array}{c c} -028 \\ -001 \\ -002 \\ +011 \end{array} $	N N N	77 1 52 24 88 39 43 52 94 53 27 48 101 3 52 02	1 26 52 21 37 02 1 34	+ 9 02 + 8 69 + 9 54 + 9 32					
M y 15 8 19 29 3 16 9 1 25 6 17 9 45 9 5 23 15 31 19 2 24 16 32 30 4	I	11 53 0 02 12 39 1 46 13 26 49 63 19 35 20 52 20 40 39 71	0 22 1 29 49 65 20 40 40 29	+ 0 20 0 17 + 0 02 0 12 + 0 58	N N N N	85 58 54 79 92 5 39 23 98 17 56 05 116 50 32 03 113 42 24 24	2 26 43 42 1 74 26 23 19 23	+ 747 + 419 + 569 - 580 - 501					
J e 12 6 54 46 7 13 7 36 42 6 14 8 21 9 4 15 9 9 32 9 21 15 20 43 3 23 17 6 46 5 24 17 54 15 7	I I II II II	12 18 27 25 13 4 28 07 13 53 0 74 14 45 31 34 21 19 5 85 23 13 23 90 0 4 58 50	27 57 28 03 0 57 30 98 5 88 24 03 58 70	+ 0 32 - 0 04 - 0 17 - 0 36 + 0 03 + 0 13 + 0 20	N N N S N	89 31 9 34 95 35 15 02 101 36 46 42 107 17 52 01 110 46 32 50 98 49 18 79	21 57 22 20 52 96 2 59 23 44 9 70	+ 12 23 + 7 18 + 6 54 + 10 58 9 06 9 09					
July 11 6 13 37 6 13 7 48 37 9 14 8 44 2 5 15 9 45 15 4 16 10 50 48 2	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	13 31 33 52 15 14 48 14 16 14 21 48 17 19 44 06 18 29 25 21	33 63 48 21 21 43 44 41 25 54	+ 0 11 + 0 07 0 05 + 0 35 + 0 33	n n n n	99 16 22 74 110 10 30 04 114 24 43 49 117, 10 41 99 117 58 23 93	33 69 38 86 51 03 46 83 26 61	-1 10 95 + 8 82 -1 7 54 + 4 84 -1 2 68					
A g 8 4 53 31 4 9 5 40 3 3 10 6 31 21 7 11 7 28 12 2 12 8 30 10 4 13 9 35 15 1 20 16 2 55 2 21 16 51 39 0 22 17 41 43 2	I	14 1 38 78 14 52 16 95 15 47 43 47 16 48 42 95 17 54 50 04 19 4 2 60 1 58 2 48 2 50 50 84 3 44 59 30	39 01 17 32 44 16 43 44 50 48 3 30 2 64 51 02 59 20	+ 0 23 + 0 37 + 0 69 + 0 49 + 0 44 + 0 70 + 0 16 + 0 18 - 0 10	NA NA NA NA NA NA NA NA NA NA NA NA NA N	103 8 5 61 108 25 26 41 112 57 37 09 116 18 52 26 118 0 40 98 117 39 5 86 77 10 54 59 71 36 55 20 67 8 18 39	8 18 31 57 40 80 56 40 39 19 2 66 59 54 55 65 11 98	+ 2 57 + 5 16 + 3 71 + 4 14 1 79 3 20 + 4 95 + 0 45 6 41					
Sept 9 7 19 5 6 12 10 22 39 3 13 11 17 38 4 14 12 11 52 7 15 13 1 52 5 16 13 51 14 6 17 14 41 48 18 15 32 8 8 19 16 24 41 1	I I II II II II II	18 33 56 93 21 49 46 48 22 48 49 50 23 44 54 88 0 39 0 32 1 32 26 80 2 26 21 28 3 21 29 36 4 18 6 05	57 36 46 92 49 97 55 34 0 77 27 24 21 53 29 66 6 21	+ 0 43 + 0 44 + 0 47 + 0 46 + 0 45 + 0 44 + 0 25 + 0 30 + 0 16	ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	118 14 40 99 107 53 29 20 101 25 49 09 94 17 36 45 87 1 47 95 80 5 54 15 73 53 37 03 68 44 20 86 64 53 4 81	33 20 14 82 37 25 23 43 34 60 40 06 25 44 11 68 54 64	- 7 79 - 14 38 - 11 84 - 13 02 - 12 35 - 14 09 - 11 59 - 9 18 - 10 17					

R GHT ASCENSIONS AND NORTH P LAR DI TANCES OF THE M ON 8 CFNTER (C timed)							
M S 1 Tim f Ob ti	I II ARI m Limb Ol rv	AR fr m N A	Err fNA	N S Li b	N P D f m Ob rv i	N P D from N A	E INA
1837 5 pt 20 17 18 17 3	II 5 15 47 13	47 27	+ 0 14	N	62 29 38 63	34 72	— 391
Oct 9 8 10 17 9 10 9 4 50 6 12 10 46 17 3 13 11 35 6 4	I 21 23 30 59 I 22 22 6 68 I 0 11 41 71 I 4 54 41	30 75 6 73 41 83 4 91	+ 0 16 + 0 05 + 0 12 + 0 50	8888	110 22 38 26 104 34 12 13 90 42 42 34 83 35 21 87	32 03 0 81 32 64 6 77	- 6 23 11 32 9 70 15 10
N 6 6 58 41 0 7 7 49 34	I 22 2 3 49 I 22 56 59 54	3 61 59 88	+ 0 12 + 0 34	S D	106 40 58 69 100 26 36 99	50 92 34 19	- 777 - 280
D 16 15 54 22 6 1838	II 9 34 45 03	44 70	0 33	s	0 6 5 42	5, 31	+ 189
J 3 6 7 264 4 6 54 251 5 7 42 473 6 8 33 193 7 9 6 119 8 10 20 458 9 11 15 352 10 12 10 102	I 0 59 16 85 I 1 00 20 82 I 2 42 48 42 I 3 37 26 5 I 4 34 25 50 I 5 33 5 22 I 6 31 59 76 I I 7 29 32 62	17 43 20 93 48 21 26 68 25 63 5 09 60 21 32 29	+ 0 58 + 0 11 0 21 + 0 13 + 0 13 0 13 0 45 0 33	ZZaasag	83 54 0 40 77 33 11 90 71 55 0 09 67 18 56 35 63 58 25 90 62 6 42 21 62 49 53 10	3 11 1 20 40 11 49 08 17 70 37 81 51 08	- 7 29 - 10 70 - 9 95 - 7 27 - 8 20 - 4 40 - 2 02
Γ b 1 8 16 19 2 5 9 10 45 8 6 10 4 12 3 7 10 55 21 4 8 11 43 25 2 9 12 30 24 7	I 5 14 46 58 I 6 13 17 03 I 7 10 49 08 I 8 6 0 91 I 8 58 7 07 II 9 47 5 44	47 1 17 12 48 21 0 36 6 68 4 97	+ 0 57 + 0 09 0 87 0 39 0 47	ZZZZZ	62 20 25 00 61 36 49 J7 61 25 42 62 64 38 54 67 68 3 17 76 72 23 58 5	23 24 49 87 41 41 55 20 20 28 4 19	1 6 + 0 30 1 21 + 0 53 + 2 2 + 5 64
Ma 4 7 6 11 5 8 0 119 6 8 52 70 8 10 26 34 1 9 11 9 18 3 10 11 49 52 8 11 12 31 12 2	I 5 54 3978 I 6 51 5530 I 7 48 5373 I 9 31 2564 I 10 18 11 53 I 11 2 48 08 II 11 46 12 07	40 15 55 95 51 32 25 16 11 12 47 65 11 41	+ 0 37 + 0 65 + 0 59 - 0 48 - 0 41 - 0 43 - 0 66	22222	61 29 0 20 61 1 30 53 63 40 56 12 70 50 3 24 71 40 23 35 81 3 0 10 86 46 0 69	49 26 34 79 2 30 9 65 31 01 5 69 9 12	- 094 + 126 + 618 + 641 + 766 + 559 + 843
Ap 1 2 6 46 43 0 3 7 37 96 4 8 23 59 8 5 9 7 37 5 6 9 48 45 4 7 10 28 21 3 8 11 7 25 0 9 11 46 59 4	I 7 29 37 09 I 8 24 6 69 I 9 14 58 79 I 10 2 38 30 I 10 47 48 43 I 11 31 26 32 I 12 11 32 91 I 12 58 10 97	37 93 7 43 59 98 38 46 48 36 26 15 32 63 10 66	1 0 84 + 0 74 + 1 19 + 0 16 0 07 0 17 0 28 0 31	מממממממממממ	62 48 J9 85 65 31 575 69 18 1 29 73 55 9 40 79 8 24 04 84 45 53 25 90 36 37 02 96 29 24 19	2 80 10 53 23 37 22 50 34 09 2 53 4 93 34 36	+ 29 + 478 + 808 + 1310 + 1005 + 928 + 891 + 1024
May 2 7 3 54 5 3 7 46 10 5 9 5 12 1 6 9 44 29 4 7 10 25 5 8 9 11 55 47 8	I 9 45 2 36 I 10 31 10 81 I 11 58 26 63 I 12 41 47 64 I 13 26 28 70 III 15 4 18 11	2 96 11 63 26 49 47 47 28 32 17 49	+ 0 60 + 0 82 0 14 0 17 0 38 0 62	22220	72, 10 2 0 77 11 57 87 88 7 32 09 94 20 18 00 100 8 26 83 110 34 58 83	9 96 7 03 41 00 22 37 30 37 7 27	+ 746 + 916 + 891 + 437 + 354 - 156
J 2 7 40 36 3 3 8 20 24 9	I 12 24 1 11 13 7 53 46	1 48 53 55	+ 0 37 + 0 09	N	92 6 24 30 97 55 8 98	31 42 14 74	+ 712 + 576
J ly 1 6 56 29 31 7 6 01	I 13 33 42 03 I 15 42 3 29	41 93 3 73	0 10 + 0 44	N N	101 23 36 01 113 51 46 14	34 3 48 72	- 166 + 258
Ag 1 7 59 36 4	I 16 39 47 J9	48 14	+0~	N	116 53 5974	3 35	+ 361

Right	RIGHT ASCENSIONS AND NORTH POLAR DISTANCES OF THE MOON'S CENTER (C nt nu d)										
M an S l Tim f Obs ti	I II	A R from Obs rv t	ARf m NA	E INA	N S	N P D f m Obs rv ti	N P D f m N A	E INA			
1838 A g 2 8 57 48 1 3 9 59 2 8	I	17 42 7 92 18 47 30 36	8 44 30 83	+ 0 52 + 0 47	N S	118 25 53 9 118 6 53 89	3 42 54 72	- 0 3 + 08			
S pt 3 11 35 185 4 12 30 203 27 6 28 299 28 7 26 492 29 8 23 54 4 30 9 18 54 3	I I I I I	22 26 10 36 23 23 2 53 18 53 11 20 19 55 36 53 20 56 47 18 21 55 50 86	10 81 2 80 11 86 37 19 47 64 50 88	+ 0 45 + 0 27 + 0 66 + 0 66 + 0 46 + 0 02	មាន មាន មាន	102 40 49 30 95 27 27 40 118 10 32 62 115 49 31 92 111 44 3 50 106 8 31 89	46 30 19 40 25 48 23 79 58 37 25 49	- 300 - 800 - 714 - 813 - 513 - 640			
Oct 1 10 11 50 1	I	22 52 50 90	50 78	— 0 12	s	99 21 43 55	45 20	+ 16			
N v 1 11 24 24 4 24 5 54 2 0 25 6 42 56 3 27 8 19 33 7	I I I	2 7 51 95 22 7 12 91 23 0 10 42 0 44 57 57	51 87 13 7 10 94 57 83	-0 08 + 0 36 + 0 52 + 0 26	N S S S	74 10 40 20 104 36 23 60 98 12 16 59 81 9 2 22	34 88 20 33 21 77 47 12	- 5 32 - 3 27 + 18 - 10			
Dec 1 12 4 53 0 24 6 15 32 6 25 7 3 48 1 26 7 54 31 4 28 9 46 43 3 29 10 47 25 1	II I I I I	4 44 22 05 0 27 2 36 1 19 23 59 2 14 13 61 4 14 41 00 5 19 30 35	22 41 2 58 23 96 14 13 41 35 30 68	+ 0 36 + 0 22 + 0 37 + 0 52 + 0 35 + 0 33	ZZeezZ	62 51 18 61 86 16 15 54 7J 29 21 00 73 14 26 03 64 2 23 84 61 53 24 46	13 6 15 94 16 81 22 32 18 45 23 26	- 4 96 + 0 40 - 4 19 - 3 71 - 5 39 - 1 20			
1839 Jan 23 6 43 34 2 26 9 37 22 5	I	2 53 29 17 5 59 39 59	30 01 39 85	+ 0 84 + 0 26	S N	69 16 11 05 61 26 13 52	3 31 12 56	- 774 - 0 J6			
F b 21 6 32 28 3 22 7 31 40 9 23 8 30 10 8 24 9 26 1 9 25 10 18 1 0 26 11 5 53 1 27 11 51 9 9 28 1 33 39 2	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	4 36 44 83 5 40 3 40 6 42 39 11 7 42 34 00 8 38 35 73 9 30 29 87 10 18 47 24 11 4 20 24	45 95 4 37 39 83 34 53 3 ₀ 99 29 86 47 52 19 90	+ 1 12 + 0 97 + 0 72 + 0 53 + 0 26 - 0 01 + 0 28 - 0 34	8 N N N N N	62 45 46 75 61 21 -53 43 61 47 51 08 63 54 49 61 67 25 34 01 71 59 27 07 77 16 48 97 83 0 4 63	42 83 50 02 54 38 56 63 40 65 33 28 57 0 14 38	- 3 92 - 3 41 + 3 30 + 7 02 6 64 - 6 21 + 8 08 + 9 70			
Mar 22 6 24 51 6 23 7 22 4 3 24 8 15 11 0 25 9 3 54 2 26 9 48 43 2 27 10 30 32 5 28 11 10 25 9 29 11 49 27 1 30 12 30 41 9	I	6 23 27 13 7 24 43 55 8 21 52 85 9 14 38 47 10 3 28 96 10 49 20 01 11 33 15 29 12 16 19 45 12 59 39 15	27 89 44 40 53 98 38 88 29 25 20 01 15 16 19 33 38 68	+ 0 76 + 0 85 + 1 13 + 0 41 + 0 29 0 00 - 0 13 - 0 12 - 0 47	N N N N N N N N N S S S S S S S S S S S	61 2 54 94 63 4 24 72 66 11 41 33 70 26 37 40 75 29 15 38 81 2 32 21 86 51 56 89 92 45 12 77 98 31 11 36	57 34 29 87 48 91 47 10 26 42 39 83 6 70 19 16 15 89	+ 2 40 + 5 15 + 7 58 + 9 70 + 11 04 + 7 62 + 9 81 + 6 39 + 4 53			
April 25 9 49 20 4 26 10 28 15 9 27 11 8 80 28 11 50 58 9	I I I III	12 2 20 17 12 45 18 64 13 29 14 89 14 15 8 09	20 00 18 50 14 53 7 91	-0 17 -0 14 -0 36 -0 18	NNNS	90 52 56 16 96 39 45 32 102 11 53 11 107 17 45 21	6 02 53 J2 58 00 45 99	+ 986 + 820 + 489 + 078			
May 21 7 8 517	I	11 3 56 40	56 98	+ 0 58	N	83 12 56 00	45 51	10 49			
June 21 7 44 44 1	I	13 42 7 44	7 58	+ 014	N	103 59 56 40	4 38	+ 798			
Sept 23 12 15 22 2	II	0 22 0 56	0 44	-012	N	85 34 4 44	57 10	7 34			
Oct. 16 6 40 49 0 17 7 31 26 3	I	20 19 26 39 21 14 7 70	26 69 8 12	+ 0 30 + 0 42	s	113 16 47 14 108 45 41 50	38 37 31 65	- 877 - 985			

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Right Ascensions and North Polar Distances of the Moon's Center (C nt $nued$)									
Man S 1 Tim f	I II ARfrm Lumb Ob ti	A R from Err f N A	N S N P D fr m Limb Ob rv ti	N P D from N A.	E INA				
1839 h m O t 18 8 20 42 9 1840	I 22 7 28 05	28 27 + 0 22	S 103 6 10 34	4 06	— 628				
J 14 7 45 36 1 15 8 46 45 8 16 9 51 20 0 18 11 58 20 1	I 3 19 17 33 I 4 24 37 02 I 5 33 19 62 I 7 48 30 82	18 12 + 0 79 37 86 + 0 84 19 94 + 0 32 31 26 + 0 44	S 66 29 6 17 S 63 8 11 00 N 61 44 49 03 N 65 19 39 74	12 83 52 34	- 313 + 183 + 331 + 372				
F b 12 7 39 45 9 13 8 42 49 0 14 9 44 23 0 15 10 42 14 3 16 11 35 26 8 17 12 26 26 8	I 5 7 49 61 I 6 14 59 44 I 7 20 38 99 I 8 22 33 86 I 9 19 48 49 II 10 12 43 17	50 50 + 0 89 0 33 + 0 89 39 87 + 0 88 34 45 + 0 59 48 75 + 0 6 43 33 + 0 16	S 61 54 21 06 N 61 52 34 39 N 63 50 45 46 N 67 32 41 58 N 72 32 9 96 N 78 22 12 04	36 40 50 39 41 95 16 73	+ 271 + 201 + 493 + 037 + 677 + 736				
Ma 13 8 35 17 7 15 10 17 55 9 16 11 3 37 3 17 11 46 57 1	I 8 1 43 07 I 9 52 26 38 I 10 42 10 18 I 11 29 32 26	44 39 + 1 32 26 66 + 0 28 10 14 - 0 04 32 13 - 0 13	N 66 6 7 10 N 76 0 38 15 N 82 1 6 44 N 88 15 46 64	44 69	+ 730 + 654 + 271 + 434				
April 10 7 25 38 2 11 8 1 31 3 13 9 44 46 7 15 11 8 15	I 8 42 13 65 I 9 36 9 03 I 11 13 28 47 I 12 44 49 45	$ \begin{array}{c cccc} 14 & 40 & & + & 0.75 \\ 9 & 1 & & + & 0.48 \\ 28 & 35 & & - & 0.12 \\ 49 & 40 & & - & 0.0 \\ \end{array} $	N 69 13 11 35 N 74 20 5 68 N 86 10 12 33 N 98 14 26 44	17 39	+ 349 + 626 + 506 - 072				
Иу 15 11 16 343	I 14 51 43 47	42 98 -0 49	S 111 29 24 64	19 81	— 483				
J 8 7 6 288	I 12 15 31 04	31 35 + 0 31	N 94 50 16 36	19 91	+ 355				
Oct 6 8 10 48 6 7 8 56 12 5 9 10 26 16 4	I 21 13 10 85 I 22 2 38 02 I 23 40 50 86	10 13	S 107 7 56 34 S 101 48 16 82 S 89 19 35 4	14 41	- 462 - 241 - 397				
Dec 3 6 51 14 6 5 8 24 46 8 6 9 18 7 4	I 23 42 3 53 I 1 23 47 37 I 2 21 16 12	4 00 48 18 17 12 + 0 47 + 0 81 + 1 00	S 88 43 44 34 S 76 17 23 50 S 70 40 18 79	17 25	- 425 - 625 - 528				
1841 Jan 2 7 4 9 8 3 7 58 23 2 5 10 3 38 6	I 1 3 22 10 I 2 51 43 65 I 5 18 44	23 21 + 1 11 44 88 + 1 23 19 02 + 0 58	S 73 1 56 58 S 68 6 3 36 N 62 34 46 92	3 99	- 080 + 063 + 402				
Feb 1 7 45 13 5 2 8 49 30 1 3 9 54 42 2 4 10 57 42 2 27 4 39 19 5 28 5 36 58 1	I 4 32 55 42 I 5 41 20 46 I 6 50 39 00 I 7 57 44 39 I 3 8 57 96 I 4 10 44 05	56 19 21 51 39 34 44 96 57 33 43 94 + 0 77 + 1 05 + 0 34 + 0 57 57 33 - 0 63 - 0 11	S 63 6 8 48 N 62 25 6 29 N 63 52 2 30 N 67 20 47 30 S 66 52 28 14 S 63 49 13 58	5 72 4 69 52 38 36 62	+ 340 - 057 + 239 + 508 + 848 - 318				
Mar 3 8 42 43 8 4 9 41 28 6 5 10 36 23 4	I 7 28 49 87 I 8 31 38 91 I 9 30 37 09	50 56 39 47 37 66 + 0 56 + 0 57	N 65 37 40 21 N 69 54 15 28 N 75 28 35 53	21 14	+ 459 + 586 + 647				
Ap il 2 9 19 27 1 3 10 7 50 0 4 10 54 40 6	I 10 3 49 97 I 10 56 15 93 I 11 47 10 13	51 01 + 1 04 16 37 + 0 44 10 38 + 0 25	N 79 17 10 87 N 85 42 58 04 N 92 16 43 08	5 87	+ 841 + 783 + 573				
Му 26 5 12 ∪2 6	I 9 29 29 51	30 45 + 0 94	N 75 59 6 47	11 02	+ 455				
Ju e 16 21 51 170	II 3 31 7 49	7 19 -0 30							
			4						

	RIGHT ASCENSIONS AND NORTH POLAR DISTANCES OF THE MOON'S CENTER (Cont. d)									
M	S l Tim f	I II	ARI m. Obrv t	ARf m NA	Err fNA	N S Limb	NPDfm Obrvt	NID fm NA	L fna	
1841 J ly	14 20 31 21 8	II	4 4 22 86	22 77	— 0 09					
A g	24 6 12 32 1	I	16 24 9 10	9 68	+ 0 58					
S pt	20 4 3 18 9 21 4 56 24 0 4 7 27 59 1	I	16 1 2 33 16 58 12 46 19 41 57 90	3 43 13 40 57 83	+ 1 10 + 0 94 0 07	N N S	11 23 0 90 116 45 14 48 112 41 13 71	4 59 1 4 46 11 02	+ 369 - 002 - 26J	
N v	17 3 12 2 8 18 4 0 27	I	8 51 55 79 18 58 16 55 19 50 43 76	56 41 17 28 43 89	+ 0 6° + 0 73 + 0 13			į		
1842 J	4 18 42 8 8 22 8 4 56 6 6 12 13 35 6	I	13 37 59 03 4 12 16 17 8 37 20 88	0 04 17 48 22 34	+ 1 01 + 1 31 + 1 46	d b	64 28 41 21 72 8 2 22	3, 7 591	3C1 + 369	
F b	21 8 J2 24 7	I	6 58 10 00	10 93	+ 0 93	N	65 44 139	14 41	+ 04C	
М	2 17 4 22 3 30 15 47 8 3		15 44 37 43 16 17 33 43	37 9 33 40	+ 0 16 0 03	ន្ទ	114 24 16 J3 115 17 50 5	13 11 1 73	- 312 118	
Apr	1 3 18 26 52 3	II	19 9 37 13	37 05	0 08					
Му	17 6 10 42 2 18 7 0 18 6 20 8 38 17 22 10 21 36 23 11 16 31 24 12 15 18 2 13 11 43 2 26 14 6 27 2 14 58 15 2 29 16 31 39 3		9 51 1 98 10 44 42 14 12 30 00 11 14 22 21 72 15 21 23 62 16 21 59 08 17 22 30 39 18 21 21 9 19 17 17 13 20 58 52 34	2 54 42 82 50 85 22 32 24 07 59 62 30 56 22 07 17 30 52 34	+ 0 56 + 0 68 + 0 74 + 0 60 + 0 45 + 0 54 + 0 17 + 0 48 + 0 17 0 00	N D D Z Z Z Z Z	80 1 099 86 11 1123 98 46 776 109 19 20 88 112 57 37 60 119 8 52 87 119 49 39 49	7 33 20 11 31 93 14 44 3 8 53 27 39 06	+ 6 34 + J 18 + 4 17 - (44 - Z 02 + 0 40 - 0 39	
J	19 9 8 44 5 20 10 3 38 5 21 10 59 21 5 26 15 9 27 6	I	14 59 41 8 15 58 41 21 16 58 30 64 21 26 J1 46	42 21 41 46 31 04 51 21	+ 0 63 + 0 25 + 0 40 - 0 25	N N N	111 5 62 114 31 6 19 110 42 42 9	59 13 1 29 39 01	8 19 2 20 3 91	
J ly	19 9 48 14 4 20 10 41 20 6 22 12 20 26 3 26 15 8 19 3 27 15 48 22 3 28 16 29 43	III	17 37 34 5 18 34 45 09 20 20 54 49 23 24 1 17 0 8 6 57 0 53 31 40	34 59 45 14 54 6 1 68 6 79 31 22	+ 0 04 + 0 05 0 07 + 0 51 + 0 22 - 0 18	ZD	115 40 25 61 114 24 22 3 108 21 14 98	19 81 16 48 10 99	— 80 — 60 — 393	
Ag	1 7 44 14 16 8 37 35 1 12 27 32 24 14 28 7 28 17 36 20		17 19 41 12 18 17 6 42 22 25 18 12 0 38 1 97 4 2 32 57	41 37 6 46 18 01 2 27 32 69	+ 0 2 + 0 04 0 11 + 0 30 + 0 12	N N N	11.5 43 38 71 114 54 1 87 9 5 9 05	34 13 0 33 7 60	4 8 1 54 1 4	
Sept	12 6 33 J 13 7 2J 10 14 8 14 10 15 9 0 7 16 9 43 26 17 10 24 48 19 11 46 2	7 I 7 I 2 I 2 I 9 I	17 8 43 22 18 54 51 91 19 47 54 76 20 37 54 04 21 25 15 27 22 10 40 40 23 39 1 45	43 69 52 02 55 07 53 90 15 09 40 12 1 31	+ 0 47 + 0 11 + 0 31 - 0 14 - 0 18 - 0 28 - 0 14	N S B B B B B	115 8 42 66 113 25 59 78 110 35 13 63 106 0 43 87 102 26 17 47 97 34 12 99	4, 7 8 48 11 2 3 08 17 5 14 29	+ 2 91 - 1 30 - 2 11 - 8 79 + 0 08 + 1 30	

R снт	ASCENS ONS AND N RI	H POLAR DISTANCES OF	TH MOON'S CENTER (C	ntn d)
M Sl Tim f Ob ti	I II ARf Lmb Ob I	ARIM NA Ero INA	N S NPDfm Lib Obrvi	N P D f m N A
184 Ot 11 C J 21 1 12 6 56 47 6 13 7 41 81 14 8 23 7 3 15 9 40 6 16 9 43 43 9 17 10 24 9 8 18 11 5 5 7 19 11 0 54 6	I 19 29 13 42 I 20 20 42 00 I 21 9 4 3 I 21 5 6 22 I 22 39 41 92 I 23 23 47 83 I 0 8 1 15 I 0 54 8 13 I II 1 42 10 11	$ \begin{vmatrix} 13 & 87 \\ 42 & 31 \\ 46 \\ 658 \\ 42 & 00 \\ 47 & 07 \\ 17 & 99 \\ 8 & 99 \\ 11 & 37 \end{vmatrix} + 0 & 45 \\ + 0 & 45 \\ + 0 & 12 \\ + 0 & 36 \\ + 0 & 08 \\ - 0 & 76 \\ + 0 & 54 \\ + 0 & 96 \end{vmatrix} $	S 111 28 9 80 S 108 0 12 53 103 48 48 90 S 99 6 53 85 S 94 5 37 88 S 88 54 59 12 S 83 45 6 89 N 78 46 53 72 N 74 12 35 11	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
N 11 7 0 29 3 12 7 40 37 7 13 8 20 48 2 15 J 4 10 4 17 11 20 0 9 18 12 1J 29 8	I 22 22 37 62 I 23 6 48 98 I 23 1 3 01 I 1 23 3 67 I 3 7 7 4 II 4 3 58 9	37 80 19 56 3 0 3 81 8 03 0 05 + 0 18 + 0 01 + 0 14 + 0 19 + 1 13	9. 48 38 71 5. 00 42 0 46 6. 8. 33 18 10 75 18 .6 10 N 68 15 0 38 N 65 6 39 00	39 69 + 0 98 9 29 + 8 83 20 36 + 2 17 9 58 + 3 39 58 04 - 2 34 40 88 + 1 88
D c 12 7 38 38 1 13 8 23 6 4 14 J 10 52 J 16 10 57 17 8 17 11 J 4 31 6 18 12 54 53 1 19 13 51 80 1 15 38 14 8 22 16 28 23 0 23 17 17 32 8	I 1 3 7 5 1 I 1 51 41 3 2 I 2 43 31 42 I 4 38 13 68 I 5 39 37 27 II 6 41 13 38 II 7 42 35 90 II 9 37 25 4 II 10 31 39 39 II 11 24 34 03	7 82	S 77 38 20 30 S 73 14 751 C9 31 30 31 N 65 12 18 08 N 6 7 11 70	24 27 3 63 32 47 20 91 13 10 + 97 + 6 12 + 916 + 2 83 + 1 10
J 9 C 1 38 11 7 19 52 4 21 1(1 35 2 22 17 16 53 0	I 1 30 3 50 I 3 12 4 17 II 12 56 11 67 II 13 52 33 00	3 93 4C 22 1° 48 31 00 + 0 91	7 4 17 49 67 3 4 71	13 58 — 91 9 00 + 4 29
9 7 23 316 10 8 19 252 11 9 16 16 1 12 10 1 11 5 13 11 10 32 9 11 12 6 29 6 15 13 1 33 16 13 53 43 1 17 14 46 335 18 15 40 20 1 19 16 35 30 1 20 17 31 54 8 21 18 28 50 6	I 3 43 31 3 I 4 40 46 02 I 5 40 43 31 I 6 42 10 82 I 7 41 41 6 I 8 44 7 1 I II 9 43 1 87 II 10 40 33 97 II 11 37 19 60 II 12 34 11 93 II 13 32 5 87 II 14 31 20 47 II 15 31 50 90 II 16 32 52 66	31 71	S 114 32 38 46	5 29 + 0 11 43 34 + 3 56 43 91 + 3 01 0 06 + 3 72 27 98 + 3 11 1 23 + 7 11 24 63 + 1 92
M 11 7 58 45 12 8 53 225 14 10 41 33 8 15 11 34 55 1 16 12 31 06 17 13 25 59 8 19 15 20 57 2	I 7 13 38 5 I 8 13 179 I 10 9 21 76 I 11 6 48 91 II 12 4 46 20 II 13 3 .0 36 II 15 6 57 .9	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	N 67 21 39 71 N 72 3 37 15 N 82 55 4 17 N 89 23 15 52	45 86 43 12 12 78 22 64 + 6 1 - 97 + 8 61 + 7 12
Apı l 8 6 42 237 J 7 35 10 1 10 8 27 14 4	I 7 48 717 I 8 44 58 78 I 9 41 768	7 87 + 0 70 59 13 + 0 35 8 30 + 0 62	N 70 36 3 46 N 74 50 58 40 N 80 7 22 77	8 18 + 4 72 7 74 + 9 34 31 54 + 8 77

Richt	RIGHT ASCEVSIONS AND NORTH POLAR DISTANCES OF THE MOON'S CENTER (C t l)										
M SarTim f	I II Limb	ARf m	A R from N A	E fNA	N S Limb	N P D fr m Ob ti	NID fm NA	E INA			
1843 Ap il 11 9 19 5 4 12 10 11 32 3 13 11 5 28 1 14 12 2 50 6 1 13 2 43 5 16 14 3 18 5 17 15 4 13 8	I II II II II II II II II II II II II I	10 37 3 74 11 33 35 79 12 31 37 81 13 31 57 80 14 34 48 10 15 39 28 18 16 44 30 63	4 64 36 34 38 23 58 36 48 51 28 78 31 12	+ 0 90 + 0 55 + 0 42 + 0 56 + 0 11 + 0 60 + 0 49	NNN	86 8 13 32 92 31 39 83 98 51 34 12 104 38 46 08	19 1 46 11 40 16 46 12	+ 563 + 608 + 604 + 004			
M y 8 7 10 17 9 8 0 108 11 9 45 18 12 10 41 29 4 13 11 42 95 14 12 44 50 3 15 13 46 18 9	I I I I II III II	10 14 4 21 11 8 18 09 13 1 21 87 14 1 57 03 15 5 31 26 16 11 11 10 17 16 46 19	4 75 18 37 22 32 57 71 35 23 11 92 46 93	+ 0 54 + 0 28 + 0 15 + 0 68 + 0 97 + 0 82 + 0 74	N N N	83 48 55 74 89 50 36 90 101 54 57 19 107 6 7 90	4 34 42 12 1 66 J 63	+ 860 + 522 + 417 + 173			
J 6 6 55 1 4 7 7 3 J1 2 8 8 29 13 3 9 9 25 40 7 10 10 25 0 9 15 15 10 24 1 16 15 56 8 8	I I I II II	11 43 18 78 12 38 15 36 13 35 44 36 14 36 19 40 15 38 47 08 20 23 25 74 21 33 33 83	19 37 16 07 44 89 20 19 47 69 25 76 33 38	+ 0 59 + 0 71 + 0 53 + 0 72 + 0 61 + 0 02 - 0 45	N N N N	99 4 3 07 105 5 21 85 109 30 36 97 112 36 50 21	4 07 23 67 35 71 44 86	+ 100 + 18 126 3			
A 8 10 50 48 9	I	19 58 1075	11 06	+ 0 31	s	108 21 24 60	18 36	- 6 24			
S pt 4 8 46 45 0 8 11 48 14 6 13 15 24 48 5 14 16 12 35 8	I II II	19 39 13 23 22 57 53 67 2 52 43 93 3 44 34 26	13 74 54 83 43 91 34 26	+ 0 51 + 1 16 - 0 02 0 00	N	109 23 20 16 91 21 45 29	9 4 44 9 ₀	- 10 71 - 0 31			
Ot 2 7 33 44 9 3 8 20 35 1 4 9 4 44 5 5 0 47 4 0 6 10 28 26 8 7 11 9 42 4 12 14 57 49 1 13 15 48 10 7 14 16 39 22 5 31 7 3 5 6	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	20 17 24 21 21 8 16 40 21 55 27 78 22 42 49 87 23 28 15 43 0 13 34 90 4 19 58 29 5 14 24 30 6 9 40 18 21 40 56 62	24 23 16 75 28 28 50 31 15 87 35 39 58 38 24 06 40 36 56 75	+ 0 02 + 0 35 + 0 50 + 0 44 + 0 44 + 0 09 - 0 24 + 0 18 + 0 13	n Knorwa	106 40 19 89 102 29 32 64 97 50 23 71 92 56 15 19 87 58 41 99 83 8 33 91	17 33 32 1 25 75 14 81 42 9 32 0	- 2 6 - 0 19 + 2 01 + 0 62 + 0 60 - 1 41			
N v 2 8 27 34 5 3 9 8 40 1 4 9 50 12 6 5 10 32 56 0 C 11 17 25 1 7 12 6 73 8 12 54 40 6 11 15 26 41 9 13 17 6 24 4 14 17 55 4 8 29 6 25 73 30 7 6 35 9	II II II II II	23 13 30 62 23 58 40 00 0 44 16 12 1 31 4 04 2 19 37 67 3 10 19 35 4 2 56 80 6 47 11 07 8 35 3 89 9 27 49 79 22 57 10 98 23 42 42 56	30 98 40 33 16 65 4 74 38 42 20 02 57 47 11 32 4 13 50 18 11 45 43 25	+ 0 36 + 0 33 + 0 53 + 0 70 + 0 70 + 0 67 + 0 67 + 0 25 + 0 24 + 0 39 + 0 47 + 0 69	22772	89 25 3 8 84 35 29 86 79 59 31 77 ,5 47 49 64 72 10 53 33 69 19 48 5	55 92 35 7 35 21 52 51 3 00 57 00	+ 231 + 571 + 344 + 287 + 967 + 847			
D c 5 10 48 3 9 14 14 13 6 13 17 28 7 1 29 6 26 4 8	II	7 24 54 52 10 55 7 37 0 56 26 28	5 06 7 96 26 90	+ 0 54 + 0 59 + 0 6?	N	87 7 42 43 78 44 31 12	45 3 ₂ 3 99	+ 292			

	Rigi	IT ASCE	sions and Nor	n Polar I	DISTANCES OF	THE MOO	ONS CENTER (Cor	t nued)	
М	[81 Tim f Obrví	I II	ARf m Ob i	AR m	E INA	N 8	NIDfm Obl	N P D N A	Err f N A
1843 D	30 7 9 16 8 31 7 54 13 2	I	1 43 4 32 2 32 43 91	42 94 41 61	+ 0 62 + 0 67	ទ	74 42 27 6 71 18 39 4J	32 83 43 38	+ 527 + 389
1844 J	2 9 30 39 2 3 10 21 46 6 4 11 13 53 3 5 12 8 15 9 6 12 59 33 0 7 13 49 32 8 8 14 38 21 3 10 16 14 44 9 11 17 4 3 0 12 17 2 24 7	II II II II II II II II II II II II II	4 17 21 91 5 12 31 9 6 8 46 J7 7 3 J1 8 0 25 48 8 54 31 41 9 47 25 5 11 31 6 77 12 26 19 50 13 20 14 64	22 26 35 35 47 27 4 20 25 87 31 7J 25 98 7 12 20 07 4 43	+ 0 35 + 0 40 + 0 30 + 0 35 + 0 3 + 0 13 + 0 3 + 0 7 + 0 79	ZZBB	67 6 1 91 66 37 22 77 68 21 32 99 69 22 39 66	18 56 25 87 33 36 46 41	+ 265 + 310 + 037 + 675
	28 6 33 47 9 29 7 21 49 8	I	3 2 29 80 3 51 36 87	30 8 36 83	+ 0 78 0 0 I	a a	69 49 1 59 67 46 33 57	4 18 36 2	+ 259 + 265
ГЪ	1 9 5 24 8 3 11 38 51 0 4 12 30 23 7 6 14 10 46 3 7 15 0 5 3 8 15 52 29 1	I I II II II II	6 40 78 2 8 32 4 06 9 26 37 10 11 14 4 86 12 8 18 07 13 3 55 99	28 83 4 12 37 49 5 40 18 46 56 52	+ 0 31 + 0 06 + 0 39 + 0 54 + 0 39 + 0 53	ray	68 21 222 74 49 44 95 7J 31 3J 10	C 62 48 34 39 61	+ 440 + 339 -1 054
	9 16 46 8 7 27 6 2 37 7 28 7 43 38 0 23 8 34 9 3	II I I	14 1 39 34 5 19 41 74 6 14 47 17 7 10 13 68	39 63 42 19 47 37 13 88	+ 0 29 + 0 1 + 0 20 + 0 20	Z Z Z	60 57 47 14 67 47 3 4 69 49 2 90	J0 72 10 42 30 83	+ 3 8 + 4 97 + 4 93
М	1 9 26 12 3 2 10 17 0 8 3 11 7 30 7 4 11 58 4 6 5 12 51 36 3 6 13 44 19 4 7 14 39 2 7 8 15 35 59 3 9 16 34 46 7	I I II II II II II	8 J 31 31 9 0 24 55 9 54 58 50 10 49 37 82 11 45 4 44 12 41 51 J 13 40 39 18 14 41 40 92 15 44 32 91	31 37 24 68 8 82 37 89 4 70 51 90 39 82 41 55 33 48	+ 0 06 + 0 13 + 0 32 + 0 07 + 0 26 + 0 37 + 0 64 + 0 63 + 0 57	иич	73 0 37 90 77 46 6 99 82 17 18 1 87 51 40 71	41 67 3 8 19 84 34 44	+ 377 314 + 169 630
	10 17 34 17 4 27 6 24 48 3 28 7 14 47 3 29 8 4 29 8 30 8 54 3 1 31 9 43 53 J	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	16 48 10 2 6 46 7 12 7 40 10 44 8 33 57 56 9 27 3 98 10 21 31 16	10 85 7 23 10 4 58 00 36 04 31 23	+ 0 60 + 0 11 + 0 10 + 0 41 + 0 06 + 0 07	2222	69 3 20 81 71 39 14 07 7 17 21 44 79 49 49 93 85 5 8 89	31 81 20 41 26 63 55 11 13 11	+ 500 + 634 + 519 + 518 + 422
Ap	1 1 10 34 39 7 2 11 27 8 6 3 12 23 14 2 4 13 22 11 0 5 14 22 29 0 6 15 24 8 4 7 16 25 20 1 8 17 24 12 3	I I II II II II II	11 16 22 61 12 12 57 8 13 12 2 58 14 13 56 37 15 18 19 52 16 24 5 27 17 29 24 00 18 32 24 93	22 87 58 00 2 68 7 18 0 62 6 16 24 79 25 37	+ 0 26 + 0 42 + 0 10 + 0 81 + 1 10 + 0 89 + 0 59 + 0 38	N N S	90 47 28 60 96 36 16 54 102 6 38 64	31 51 15 98 3 98	- 291 - 0 6 - 266
	26 6 41 25 4 28 8 21 12 1 29 9 11 31 4 30 10 4 22 9	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	9 4 2 90 10 48 58 94 11 43 24 09 12 40 22 66	3 36 59 25 24 37 23 14	1 0 46 + 0 31 + 0 28 + 0 48	NNN	77 \(\begin{array}{cccccccccccccccccccccccccccccccccccc	56 1 42 78 56 98 56 26	+ 527 + 573 + 304 + 563
Му	1 11 0 34 6 2 12 2 47 6 3 13 5 28 9	I II II	13 40 41 92 14 44 42 76 15 51 29 74	42 63 43 71 30 88	+ 071 + 095 + 111	N S	104 27 14 25 108 39 3 ₂ 47	19 04 31 45	+ 479 402

	RIGHT ASCENSIO S AND NORTH POLAR DISTANCES OF THE MOON'S CFNT R (C nt nu !)										
	M an S lar T m f	I II Limb	ARfm Obti	ARf m NA	Err f N A	N 8 Limi	NPDfm Obtl	N I D f m N A	Err (NA		
184 M	y 26 7 1 30 4 28 8 44 57 29 9 40 42 8 30 10 41 15 9 31 11 44 46 3	I I I I	m 11 19 27 34 13 10 15 92 14 11 0 99 15 15 42 70 16 23 20 55	27 96 16 21 1 64 43 66 21 70	+ 0 62 + 0 29 + 0 65 + 0 96 + 1 15	N N N S	91 30 20 45 106 39 10 61 110 10 24 67 112 10 38 93	23 20 12 69 24 41 32 95	+ 275 + 208 - 026 - J8		
J	n 3 14 52 41 0 4 15 46 49 6 5 16 36 44 0 6 17 23 17 4 25 7 28 15 3 28 10 28 22 9	II II II I I	19 41 15 87 20 39 32 14 21 33 33 72 22 24 12 82 13 44 37 02 16 57 8 00	16 36 32 55 33 66 12 90 37 74 9 00	+ 0 49 + 0 41 0 06 + 0 08 + 0 72 + 1 00	N N	104 46 114 112 30 56 19	58 91 49 77	— 223 — 642		
J	ly 2 14 25 33 5 24 7 14 24 8 27 10 16 29 3	II I I	21 8 26 99 15 25 6 32 18 39 30 82	27 44 7 30 31 3	+ 0 45 + 0 98 + 0 51	N N	110 25 121 110 1 16 04	1 02 19 09	01) + 2 <i>9</i> 8		
A	9 4 16 52 24 3 5 17 37 58 8 23 8 6 38 5 24 9 4 22 2	II I I	1 45 J19 2 35 30 17 18 15 46 46 19 17 33 50	51 85 30 00 46 03 34 30	0 10 0 17 + 0 57 + 0 80	N S	111 25 20 07 109 8 29 18	19 87 25 00	— 020 — 118		
d.	8 pt 20 6 59 77 21 7 53 58 4 24 10 21 57 2 25 11 7 33 9 8 13 25 11 0 9 14 11 34 5 30 14 58 53 6	I I II II II	18 58 25 37 19 57 19 95 22 37 28 72 23 27 8 89 1 54 5 33 2 45 21 89 3 36 44 66	25 72 20 39 29 67 10 33 56 09 22 39 44 92	+ 0 35 + 0 14 + 0 95 + 1 44 + 0 76 + 0 50 + 0 26	n s	109 46 32 71 106 44 25 74 88 1 42 92	31 96 23 04 41 67	07 270 12		
0	1 1 47 0 4 2 16 35 35 35 3 3 17 24 14 2 18 5 50 16 9 10 6 43 1 4 21 9 19 30 9 22 9 4 47 8 3 9 49 15 2 4 10 33 40 0 5 11 18 37 3 26 12 6 39 4 27 12 53 38 0 28 13 41 32 3 31 16 6 24 3	II II II II II II II II II II	4 28 5 2 5 21 34 63 6 11 17 90 19 39 44 77 20 36 33 68 22 21 8 64 23 10 28 89 23 59 0 25 0 47 28 65 1 36 30 58 2 26 33 25 3 17 35 95 4 9 34 13 6 46 39 52	55 20 34 02 17 38 45 30 31 23 9 26 29 67 0 92 29 65 31 34 33 98 36 46 33 94 39 22	-005 -061 -02 +03 +05 +062 +078 +067 +100 +076 +073 -019 -030	ጟጟመውይያው	107 33 18 69 103 51 9 87 94 43 15 20 89 50 09 85 2 16 20 80 32 4 98 76 30 28 78 73 7 41 47	13 11 2 13 8 76 58 73 17 37 4 43 30 90 42 78	- 5 8 - 774 - 644 - 222 + 117 + 055 + 212 + 131		
N	Nov 2 17 40 14 7 3 18 26 23 0 17 6 17 34 18 7 3 30 9 19 7 48 2 4 20 8 32 3 9 21 9 16 23 0 22 10 1 32 4 23 10 47 52 9 24 11 35 21 8 25 12 25 51 0 26 13 14 25 9 27 14 2 39 6 28 14 50 5 2	H H H H H H H H H H H H H H H H H H H	8 28 39 30 9 18 51 99 22 20 46 2 55 20 16 23 43 51 4C 0 31 59 76 1 20 22 82 2 9 37 37 3 0 1 73 3 51 35 73 4 44 3 77 5 36 43 29 6 29 1 70 7 20 31 79	39 4 52 39 21 00 20 75 55 11 0 26 23 05 37 69 2 32 36 01 3 82 43 38 2 41 32 02	+ 0 15 + 0 40 + 0 54 + 0 59 + 0 65 + 0 50 + 0 23 + 0 32 + 0 59 + 0 05 + 0 09 + 0 71 + 0 23	aaaaaaa a	96 7 9 27 91 14 25 00 86 25 24 80 81 51 32 02 77 42 53 62 74 9 15 94 71 19 42 77	6 53 22 45 24 7 32 80 57 26 17 67 44 10	- 271 - 255 - 00 + 078 + 364 + 173 + 133		

Кюнт	Ahoi nai	ons and North	Potar Di	TANOLS OF TH	il Moon	s Cfnter Co to	nued)	
M 51 Tm f	I II	Rf m	ART NA	Err (NA	N S	NIDfm Obrvti	N P D I m N A	E INA
1811 N v 29 1 36 28 2 30 16 21 57 1	II	8 10 JC J 0 32 16	F) 77 33 01	+ 0 12 0 0	s S	74 29 1922 78 9 313	19 38 58 90	+ 016 - 423
D c 1 17 C 73 1) 32 7 22 10 20 07	II I I	9 49 37 71 3 31 2 71 1 26 20 2	37 80 2 9) 20 68	+ 0 09 + 0 28 + 0 43	ала	82 25 2 27 69 37 41 68 30 32 20	1 6 42 01 3 14	- 0 C2 + 4 57 + 2 94
1a 1 7 9 70 18 8 1 3) 6 17 7 3 6 20 9 2 3 0 21 10 10 8 22 11 28 41 0 23 1 16 3 7 1 13 3 3	I I I I I I I I I I I I I I I I I I I	3 1(3101 4 8 1181 0 3280 3 1312 (1 4134 7 37 30 28 8 8 2714) 18 2) 24 10 7 3	3171 1236 1328 1318 4142 (),) 2732 2996 386	+ 0 73 + 0 5 + 0 18 + 0 00 + 0 08 + 0 31 + 0 18 + 0 02 + 0 31	TSZZZDDD	70 44 59 34 69 4 21 88 68 22 10 21 68 42 30 2 70 3 40 88 72 22 42 27 7, 33 27 33 73 26 50 10	1 1 25 29 41 93 36 72 45 73 46 70 26 05 2 60	+ 178 + 341 + 469 + 647 + 48 443 - 130 + 250
21 11 11 10 0 8 16 7 7 1 16 7 1 3 3 30 17 1 3 46 0	II II II II	10 F7 12 17 12 38 31 37 13 32 17 2 11 29 0 21	12 J7 31 81 17 60 0 62	1 0 00 + 0 41 + 0 38 1 0 38	www	88 38 55 32 98 23 3 36 102 51 51 38 106 42 43 62	5 36 6 38 52 86 41 18	+ 0 0 1 + 1 0 2 - 1 5 2 - 2 4 1
I b 11 C 9 3 0 1 (57 431 16 7 16 81 17 8 31 2) 0 18 J 2 24 4 1 1 1 0 1 10) 0 10 (184 1 11 42 27 0 22 12 2) 3 0 23 13 17 14) 21 11 12 21 11 12 21 11 14 0 6 26 10 46 15 3 27 16 41 32 4 28 17 38 46 7		3 18 12 8 1 40 2 74 32 ,) 6 2 20 7 7 17 20 08 8 8 40 8 8) 21 3) 1) 31 00 10 3) 4 03 11 30 26 (7 12 22 16 97 13 1, 59 3 14 12 8 13 1, 10 58 85 16 12 18 01	13 26 26 (70 07 20 77 20 07 40 77 21 42 33 96 11 91 26 53 16 92 59 61 8 52 59 72 18 77	+ 0 68 1 0 82 + 0 1f + 0 20 0 01 0 08 0 11 - 0 04 0 12 0 14 - 0 07 1 0 21 + 0 39 + 0 87 F 0 76	GBBSSSSSSS	69 1 28 13 C8 4 19 18 (8 3) 13 11 (0) 3 0 88 71 29 19 93 71 17 7 04 77 3 8 39 82 8 23 79 8C 50 12 53 91 46 26 73)6 41 47 7) 101 20 29 0C 10 24 39 83 108 35 59 8C 110 37 46 17	26 03 18 08 43 78 5 67 29 92 8 10 9 04 20 32 8 73 16 26 45 14 26 47 3 13 9 31 40 46	- 10 - 140 + 037 + 17) + 099 + 106 + 06 - 347 - 380 1047 - 265 - 207 - 440 - 057 - 571
M r 17 7 11 38 8 18 8 1 47 1	I I I I I I I I I I I I I I I I I I I	C 5 40 70 7 4(3 3C 8 37 28)8) 27 41 2 10 17 6)3 11 8 1 90 12 1 0 30 12 1 37) 13 31 31) 14 1 1 7) 1 3 408 16 6 21) 17 99 14 9C	11 00)3 51 28 88 41 42)(8 49 79 0 36 1 3 89 3 3 36 16 7 J 4 90 22 44 4 78	+ 0 30 + 0 1, - 0 10 - 0 10 - 0 08 - 0 11 + 0 06 + 0 17 + 0 80 + 0 91 + 0 52 + 0 82	a fa fa sa za za za z	70 48 37 36 73 12 9 37 76 2 9 67 80 20 31 00 81 49 18 14 89 10 17 11 91 39 36 38 99 30 43 07 103 53 36 40 107 26 11 18 109 55 13 91 111 0 28 9 110 37 50 04	41 86 10 J3 11 L5 34 17 20 29 16 60 29 63 38 33 31 34 4 2 5 74 18 21 38 35	+ 4 1 + 176 + 148 + 317 + 215 - 0 1 - 67, - 474 - 506 - 693 - 817 - 1038 - 116)
Apr 111 5 4 180 1 (10 264 1(7 25 580 17 8 11 21 18 8 7 147 1) 3 41 227 20 10 33 3 4 21 11 2, 37 2	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	7 25 29 C1 8 1 41 62 9 5 17 36 9 5 4 44 39 10 44 41 93 11 35 55 58 12 29 14 32 13 25 22 55	29 48 41 80 17 42 41 ,4 41 83 5 42 14 49 23 09	-016 +018 +006 +01, -010 -016 +017 +004		72 17 23 17 75 7 20 87 78 40 51 0 82 50 37 61 87 27 45 31 92 21 16 83 97 16 46 20 101 56 12 96	24 97 23 J2 J91 3) 69 47 17 15 46 47 82 14 69	+ 180 + 305 + 441 + 208 + 186 137 + 162 + 173

	RIGHT ASCENTIONS AND NORTH POLAR DISTANCES OF THE MOON'S CENTER (Continud)										
N	f Slar Tim Obs ti	ſ	I II Limb	ARf m Obsati	A R from	E INA	N S	NPDfm. Obrvti	N P D fr m N A	E INA	
1845 April	22 12 23 24 14 22 25 15 23 27 17 21	29 4 48 8	II II II	14 24 53 43 16 32 17 76 17 37 44 17 19 43 30 96	54 07 18 60 44 76 31 67	+ 0 64 + 0 84 + 0 59 + 0 71	s s n n	105 58 15 12 110 39 13 06 110 47 44 94 106 44 14 97	13 43 9 61 39 84 8 46	- 169 - 345 - 510 - 601	
Му	20 11 1 21 12 4 22 13 7 23 14 10 24 15 11 25 16 8	14 0 4 0 19 5 29 8 41 7 38 9 36 2	I I I II II II II II II	10 22 25 80 11 11 51 53 12 56 53 45 13 54 16 26 14 55 34 88 16 0 33 63 17 7 37 21 18 14 41 88 19 19 41 34 20 21 15 61 21 19 5 47	26 25 51 71 53 90 16 96 35 81 34 84 38 15 43 10 42 49 16 33 5 91	+ 0 45 + 0 18 + 0 45 + 0 70 + 0 93 + 1 21 + 0 94 + 1 22 + 1 15 + 0 72 + 0 44	ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	85 26 9 20 90 6 44 53 99 41 28 24 104 2 33 55 107 37 4 93 110 1 4 34 110 54 37 17 110 10 4 02 107 54 35 69 104 26 23 41 100 8 35 85	6 91 43 68 28 80 35 88 6 57 3 32 31 10 2 15 32 66 23 72 34 31	- 2 29 - 0 85 + 0 56 + 2 33 + 1 64 - 1 02 - 6 07 - 1 87 - 3 03 + 0 31 - 1 54	
J	16 8 44	26 8 14 0 13 6 17 3	II	12 32 20 22 14 24 21 25 15 26 29 13 22 47 3 80	20 89 22 17 30 05 4 06	+ 0 67 + 0 92 + 0 92 + 0 26	N N N	97 31 34 09 105 54 17 4 108 55 0 55 92 22 37 75	31 93 16 49 2 55 30 66	- 2 16 - 1 05 + 2 00 - 7 09	
July	13 6 33 17 10 29 24 16 53 25 17 40	232	I II II	13 59 41 91 18 12 34 82 1 2 30 77 1 54 9 10	42 82 35 04 31 24 9 48	+ 0 91 + 0 22 + 0 47 + 0 38	N N N	104 11 12 27 110 13 4 77 80 11 4 70 76 16 54 67	15 68 56 93 3 62 58 59	+ 341 784 108 + 392	
Ag			I II II	16 38 6 11 17 42 20 53 2 25 17 92 3 18 9 88	7 23 21 65 18 09 10 08	+ 1 12 + 1 12 + 0 17 + 0 20	N N N	110 25 10 07 110 32 9 01 74 33 25 88 71 53 34 24	10 50 6 92 21 76 32 29	+ 0 43 2 09 4 12 1 95	
S p	10 7 4 11 8 2 12 8 59 13 9 54 14 10 47 17 13 21	56 2 1 30 8 1 15 3	I II II II II II II II II II II II II I	17 20 6 50 18 22 58 26 19 25 26 48 20 26 30 83 21 25 40 10 22 22 54 18 1 7 18 06 2 55 188 3 48 50 87 5 35 22 65	7 09 58 96 27 44 31 92 41 45 55 64 19 12 2 43 51 30 22 75	+ 0 59 + 0 70 + 0 96 + 1 09 + 1 35 + 1 46 + 1 06 + 0 55 + 0 43 + 0 10	NNSSSNNNN	110 25 43 67 109 37 57 09 107 28 15 53 104 6 6 7 99 48 4 89 94 54 50 61 80 11 54 19 73 9 45 58 71 0 46 63 69 44 11 41	38 61 57 55 8 97 58 19 59 64 42 91 53 02 49 08 46 77 13 45	- 5 06 + 0 46 - 6 56 - 8 38 - 5 25 - 7 70 - 1 17 + 3 50 + 0 14 + 2 04	
Oct	9 6 52 11 8 39	5 43 9 2 53 4 9 15 8 9 54 9	II	19 5 51 87 20 6 5 87 22 0 36 71 6 5 51 16	52 39 6 56 37 59 50 95	+ 052 + 069 + 088 - 021	s s s n	108 6 22 53 105 11 15 51 96 55 55 42 70 15 33 86	18 09 8 92 47 27 35 81	- 4 44 6 59 8 15 + 1 95	
Nv	8 7 26 9 8 18 10 9 8	3 25 0 2 13 1 7 24 4	I I II II II	21 43 25 16 22 37 42 35 23 30 40 78 0 23 5 08 5 44 14 98 7 27 36 60 9 52 43 53	25 20 43 06 41 43 6 03 14 67 36 69 43 63	+ 009 + 071 + 065 + 095 - 031 + 009 + 010	a a a a a a a	98 9 4 92 93 25 31 98 88 34 54 33 83 52 52 26 69 58 36 16 72 53 11 52 82 36 41 76	3 57 28 90 52 51 52 67 24 88 5 66 35 94	- 1 35 - 3 08 - 1 82 + 0 42 - 11 28 - 5 86 - 5 82	
Dec		3 15 9 7 16 5 5 48 2	I	23 14 58 41 1 51 11 90 2 43 48 44	59 10 12 72 48 86	+ 069 + 082 + 042	20.00.00	90 5 11 54 77 1 29 90 73 51 1 41	12 37 31 54 2 63	+ 0 83 + 1 64 + 1 22	

Right	RIGHT ASCENSIONS AND NORTH POLAR DISTANCES OF THE MOON'S CENTER (Continu d)									
M S lar Tim f	I II Limb	ARfrm Ob vai	AR from	Err fN A	N S Limb	N P D from Ob rv ti n.	N P D from N A	Err fNA		
1845 m D 11 10 14 58 8 12 11 4 34 1 13 11 55 90 18 15 46 27 4 19 16 29 12 2 21 17 55 47 3	I I II II II II	3 37 4 04 4 30 44 12 5 24 20 38 9 34 59 94 10 21 48 29 11 56 29 55	4 34 44 06 19 90 0 00 48 38 29 73	+ 0 30 0 06 0 48 + 0 06 + 0 09 + 0 18	ZZZZBB	71 31 43 75 70 9 52 91 69 48 24 30 81 0 30 37 84 69 12 27 93 35 44 61	44 74 52 51 27 78 21 88 6 17 35 20	+ 099 040 + 348 849 610 941		
1846 Ja 5 6 35 20 0 6 7 23 41 4 9 9 50 25 3 10 10 39 6 2 12 12 14 33 1 13 13 0 44 0 15 14 27 37 5 16 15 10 12 2 17 15 53 5 0 18 16 37 2 1 19 17 22 54 6	I I I I II II II II II II	1 35 22 90 2 27 49 00 5 6 46 78 5 59 31 44 7 42 4 10 8 31 21 08 10 6 21 73 10 52 59 90 11 39 55 37 12 27 55 22 13 17 50 88	23 75 49 77 46 98 31 58 4 39 21 36 21 88 0 15 55 53 55 43 51 18	+ 0 85 + 0 77 + 0 20 + 0 14 + 0 29 + 0 27 + 0 15 + 0 16 + 0 21 + 0 30	<i>ច</i> ច្ចាច្ចាច្ចាច្ច	78 19 11 85 74 53 23 04 69 52 20 46 70 8 28 36 73 25 18 02 76 13 13 87 83 26 22 79 87 33 59 22 91 50 28 28 96 6 37 56 100 12 0 51	15 75 24 60 22 44 29 11 10 13 8 57 18 30 1 30 25 56 33 71 56 22	+ 390 + 156 + 198 + 075 - 789 - 530 - 449 + 208 - 272 - 385 - 429		
F b 3 6 8 42 5 4 6 58 66 5 7 47 17 4 6 8 36 0 4 9 10 56 22 9 10 11 40 49 9 12 13 9 24 6 15 15 21 6 5 16 16 8 9 1 18 17 50 30 9	I I I II II II III	3 3 2 47 3 56 31 00 4 49 46 39 5 42 33 50 8 15 5 83 9 3 36 43 10 38 19 09 13 2 10 40 13 53 15 84 5 43 44 07	2 92 31 43 47 00 33 77 5 82 36 31 19 04 10 85 16 24 44 41	+ 0 45 + 0 43 + 0 61 + 0 27 - 0 01 - 0 12 - 0 05 + 0 45 + 0 40 + 0 34	***************************************	73 18 37 74 71 16 3 71 70 12 3 78 70 6 56 06 75 14 1 01 78 23 54 11 86 5 55 45 98 42 17 21 102 29 35 33 108 10 1 52	40 37 3 85 0 42 54 45 0 64 44 27 48 52 17 41 24 51 53 35	+ 263 + 014 - 336 - 161 - 037 - 984 - 693 + 020 - 1082 - 817		
Mar 5 6 30 58 0 6 7 19 31 6 7 8 6 51 2 8 8 52 50 2 9 9 37 37 8 10 10 21 31 2 11 11 4 52 7 12 11 48 14 0 13 12 34 14 6 14 13 19 22 2 15 14 6 10 3 16 14 55 24 1	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	5 23 37 52 6 16 14 97 7 7 36 88 7 57 40 12 8 46 31 87 9 34 28 26 10 21 53 47 11 9 18 76 11 57 22 96 12 46 33 85 13 37 30 28 14 30 41 78	38 11 15 70 37 25 40 76 31 96 27 99 53 41 18 81 22 90 33 80 30 06 42 03	+ 0 59 + 0 73 + 0 37 + 0 64 + 0 09 0 27 0 06 + 0 05 0 06 0 05 0 22 + 0 25	ssa rarras	70 16 43 03 70 47 23 95 72 12 3 37 74 25 1 26 77 19 16 22 80 47 8 93 84 40 23 85 93 6 42 15 97 18 23 80 101 13 28 59	39 60 20 30 6 54 2 08 12 37 2 00 16 42 30 73 17 31 16 67	$\begin{array}{r} -343 \\ -365 \\ +317 \\ +082 \\ -380 \\ -693 \\ -743 \\ -1142 \\ -649 \\ -1192 \end{array}$		
17 1. 47 2.5 18 16 41 8.9 19 17 37 12.6 Aprl 4 6 47 21.9 5 7 32 40.1 6 8 16 47.4 7 9 0 12.6	II II II II II II	15 26 23 95 16 24 34 07 17 24 42 97 7 38 19 66 8 27 40 72 9 15 51 10 10 3 19 89 10 50 41 87	24 57 34 49 43 35 20 41 41 41 51 76 20 32 42 17	+ 0 62 + 0 42 + 0 38 + 0 75 + 0 69 + 0 66 + 0 43 + 0 30	SSS KANAN	107 19 15 11 109 2 23 77 109 36 21 57 73 37 36 94 76 15 46 05 79 29 52 80 83 12 13 12 87 14 51 22	8 46 17 16 14 11 36 21 43 14 50 67 11 64 50 19	- 665 - 661 - 746 - 073 - 291 - 213 - 148 - 103		
8 9 43 31 8 9 10 27 21 6 10 11 12 22 6 11 12 0 17 0 12 12 50 35 2 13 13 42 22 2 14 14 36 39 9 15 15 32 50 2 16 16 29 55 2	I I II II II II II	10 30 41 67 11 38 36 01 12 27 41 73 13 18 39 87 14 11 58 08 15 7 49 69 16 6 10 45 17 6 25 36 18 7 36 69	36 05 41 90 39 72 58 03 49 89 10 71 25 75 37 36	+ 0 04 + 0 17 - 0 15 - 0 05 + 0 20 + 0 26 + 0 39 + 0 67	Zasssz	91 28 J4 98 95 44 13 90 99 48 51 36 103 28 29 77 106 27 45 88 108 31 49 55 109 27 53 45 109 8 27 90	55 24 10 94 42 3 20 21 38 32 40 19 47 21 24 43	+ 0 26 - 2 96 - 8 83 - 9 56 - 7 56 - 9 36 - 6 24 - 3 47		

RIGHT ASCENSIONS AND NORTH POLAR DISTANCES OF THE MOON CENTER (Contin d)										
M an Solar Tim f Obs rv ti n.	I II	ARf m Obrv ti	A R from	Erro f N A	N S Limb	N P D fr m Ob rv t	N P D fr m N A	Err f N A		
1846 April 17 17 26 52 1	II	19 8 39 88	40 41	+ 0 53	N	107 32 57 35	54 38	- 2 97		
M y 4 6 54 33 5 5 7 37 32 9 6 8 20 44 7 7 9 4 55 7 8 9 50 52 6 9 10 39 17 2 10 11 30 38 1 11 12 27 19 6 12 13 24 17 1 13 14 22 42 3 14 15 21 11 5 15 16 18 29 1 16 17 13 50 6	I I I I I I I I I I I I I I I I I I I	9 43 46 42 10 30 49 46 11 18 5 15 12 6 21 06 12 56 23 51 13 48 63 98 14 44 21 49 15 42 56 95 16 43 59 44 17 46 30 00 18 49 5 87 19 50 30 02 20 49 57 0	47 11 49 73 5 62 21 55 23 83 54 41 21 81 57 09 59 64 30 65 6 39 30 72 58 13	+ 0 69 + 0 27 + 0 47 + 0 49 + 0 32 + 0 43 + 0 32 + 0 14 + 0 20 + 0 65 + 0 52 + 0 70 + 0 63	מממממממממממ	81 39 31 42 85 32 53 76 89 41 10 32 93 55 48 21 98 5 58 62 101 59 0 07 105 19 36 38 107 50 42 89 109 16 5 89 109 24 32 74 108 12 41 79 105 46 17 85 102 18 11 88	31 96 54 99 13 48 43 60 57 83 2 93 34 10 45 32 6 38 33 14 43 18 17 49 12 66	+ 0 54 + 1 23 + 3 16 - 4 61 - 0 79 + 2 86 - 2 28 + 2 43 + 0 49 + 0 40 + 1 39 - 0 36 + 0 78		
J n 3 6 58 1 3 4 7 42 13 9 5 8 28 47 2 6 9 18 17 0 7 10 10 52 3 9 12 7 43 5 12 15 6 57 5 14 16 55 39 1 15 17 46 55 7	I I I I I II II II	11 45 22 14 12 33 49 38 13 24 28 50 14 18 5 48 15 15 7 50 17 18 43 61 20 29 9 12 22 26 4 33 23 21 26 46	23 17 49 95 29 00 5 37 7 17 44 10 9 65 4 71 26 84	+ 1 03 + 0 57 + 0 50 0 11 0 33 + 0 49 + 0 53 + 0 38 + 0 38		92 0 14 87 96 10 39 74 100 11 4 13 103 48 6 07 106 45 45 20 109 32 41 66 103 45 3 03 95 2 17 82 90 11 37 73	11 37 36 43 59 85 4 12 37 77 44 10 3 39 12 85 41 26	3 50 3 31 4 28 1 \(\mathcal{J} 5 \) 7 13 +- 2 44 +- 0 36 4 97 +- 3 53		
July 3 7 7 471 4 7 57 526 5 8 51 344 7 10 48 384 8 11 49 39 5	I I I I	13 53 38 41 14 47 50 62 15 45 40 14 17 60 59 25 18 66 6 94	39 28 51 44 40 72 59 85 8 03	+ 0 87 + 0 82 + 0 58 + 0 60 + 1 09	N N N N	102 3 44 12 105 19 6 38 107 48 45 69 109 24 0 91 108 6 45 54	43 76 0 79 37 08 53 75 40 10	- 0 36 - 5 59 - 8 61 - 7 16 - 3 44		
A g 1 6 39 51 3 2 7 33 44 5 10 15 16 44	I II	15 20 0 90 16 18 0 77 0 30 56 75	2 11 1 90 57 05	+ 1 21 + 1 13 + 0 30	N N N	106 36 19 91 108 31 54 76 85 37 3 81	14 64 49 68 4 98	- 5 27 - 5 08 + 1 17		
Sept 4 11 7 48 3 29 7 0 21 1 30 7 56 36 2	I I I	22	48 06 12 98 33 61	+ 1 20 + 0 61 + 0 18	N S S	97 18 13 61 106 26 28 76 103 26 7 28	9 23 20 51 58 08	- 438 - 825 - 920		
Oct 1 8 52 22 0 5 12 33 37 2 8 15 16 46 7 9 16 9 32 2 29 7 37 46 9 30 8 30 38 6 31 9 23 26 7	I II II II I	21 33 24 46 1 28 49 54 4 24 15 64 5 21 6 96 22 8 59 75 23 5 56 36 0 2 49 37	25 05 50 22 15 55 7 27 0 06 56 60 49 68	+ 0 59 + 0 68 0 09 + 0 31 + 0 31 + 0 24 + 0 31	BBBKKK	99 28 18 52 80 17 49 66 71 45 10 45 71 3 26 61 96 43 18 99 92 0 8 14 87 8 12 79	14 19 54 14 17 28 31 22 18 02 8 03 13 71	- 433 + 448 + 683 + 461 - 097 - 011 + 092		
N v 2 11 10 30 1 3 12 7 197 4 13 2 6 3 5 13 56 24 5 7 15 40 27 6 30 9 53 30 0	I II II II II	1 58 4 25 2 56 47 78 3 55 40 17 4 54 4 20 6 46 18 72 2 31 14 59	5 13 48 29 40 76 4 82 19 54 15 20	+ 0 88 + 0 51 + 0 59 + 0 62 + 0 82 + 0 61	8 2 2 2 8 8	78 16 24 67 74 52 53 56 72 30 13 71 72 1 19 63 76 15 56 66	28 96 0 87 20 85 18 20 2 49	+ 429 + 731 + 714 143 + 583		
D c 1 10 47 92 2 11 41 12 2	I	3 28 58 44 4 27 6 54	58 96 6 85	+ 0 52 + 0 31	SS	73 26 39 30 71 39 16 78	42 97 17 38	+ 367 + 060		
1847 Ja 6 15 58 24 8	II	11 0 57 17	57 42	+ 0 25	s	87 6 18 13	9 29	- 8 84		

Right	Ascens	ions and North	POLAR D	ISTANCES OF	тне Мо	ons Center (C	Continued)	
M Slar im Obsrv i	I Limb	AR m O serv i	R m	Erro f N A	N S Limb	N D m Observati	N P D from N A	Erro f N A
1847 d m Ja 7 16 40 25 2 8 17 22 50 7 25 7 30 11 7 26 8 22 15 2 27 9 13 51 8 28 10 4 28 7 29 10 53 39 8 30 11 41 5 6	II II I I I I	m 11 47 081 12 33 29 31 3 48 19 44 4 44 27 79 5 40 8 60 6 34 49 74 7 28 4 35 8 19 33 42	1 02 29 54 20 08 27 68 8 27 50 03 4 31 33 46	+ 0 21 + 0 23 + 0 64 0 11 0 33 + 0 29 0 04 + 0 04	8228888	91 2 46 83 94 58 2 64 73 2 24 76 71 33 20 37 71 6 27 76 71 40 13 15 73 9 39 72 75 26 59 16	36 10 54 23 25 01 20 79 27 04 14 31 38 07 52 91	10 73 8 41 + 0 25 + 0 42 0 72 + 1 16 1 65 6 25
Feb 1 13 12 49 0 4 15 19 51 1 6 16 46 38 1 23 7 10 45 2 24 8 1 38 8 25 8 50 58 6 26 9 38 33 4 27 10 24 23 7	II II II II II	9 57 23 69 12 16 37 07 13 51 30 15 5 23 9 05 6 18 6 58 7 11 30 17 8 3 8 15 8 53 1 48	23 76 37 04 30 06 9 66 7 41 30 55 8 25 1 58	+ 0 07 0 03 0 09 + 0 61 + 0 83 + 0 38 + 0 10 + 0 10	ssss XXX	81 47 19 65 93 18 14 26 100 37 42 53 71 20 49 14 72 44 33 55 74 44 5 12 77 24 26 80	14 21 4 06 32 35 46 44 32 68 1 37 23 00	- 5 44 - 10 20 - 10 18 - 2 70 - 0 87 - 3 75 - 3 80
Mar 1 11 51 48 6 2 12 36 13 1 3 13 18 24 0 4 14 0 57 9 5 14 44 28 9 6 15 29 28 7 9 17 57 19 4 24 6 47 8 3 25 7 35 40 7 26 8 22 8 9 27 9 6 50 2 29 10 32 39 2 30 11 14 53 5 31 11 57 26 1		10 28 32 44 11 15 285 12 1 17 20 12 47 54 16 13 35 27 97 14 24 30 94 17 4 31 58 6 53 47 34 7 46 22 90 8 36 53 84 9 25 38 07 10 59 33 58 11 45 50 94 12 32 27 14	32 57 2 96 17 66 54 52 28 05 31 14 31 60 48 17 23 79 54 71 38 34 33 99 51 44 27 62	+ 0 13 + 0 11 + 0 46 + 0 36 + 0 08 + 0 20 + 0 83 + 0 89 + 0 87 + 0 27 + 0 41 + 0 48	ZaaaaaaZZZZZZZ	84 11 36 28 88 0 32 27 91 53 55 88 95 43 12 54 99 19 38 85 102 33 52 40 108 23 50 30 72 23 8 89 71 7 3 85 76 34 8 06 79 35 15 35 86 44 55 51 90 36 27 38 94 27 32 19	33 17 23 65 45 56 5 73 29 30 42 63 45 43 13 50 1 26 1 84 8 93 47 87 20 80 34 23	- 311 - 862 - 10 32 - 681 - 9 55 - 9 77 - 4 87 + 4 61 - 2 59 - 6 22 - 6 42 - 7 64 - 6 58 + 2 04
April 1 12 42 53 3 3 14 14 10 3 7 17 38 51 9 23 7 3 26 6 26 9 12 25 6 27 9 54 47 3	II II I I	13 19 59 60 14 59 22 88 18 40 20 09 9 8 21 60 11 29 29 77 12 15 55 43	59 47 22 93 20 08 22 57 30 88 56 05	- 0 13 + 0 05 - 0 01 + 0 97 + 1 11 + 0 62	o o ZZZZ	98 9 50 10 104 25 57 99 107 53 19 46 78 27 14 79 89 14 10 73 93 6 39 60	39 42 49 18 17 15 12 57 10 24 35 50	10 68 8 81 2 31 2 22 0 49 4 10
May 1 12 59 14 9 3 14 41 52 2 4 15 35 12 4 5 16 28 59 5 6 17 22 40 9 25 8 33 35 2 26 9 17 24 1	II II II II II	15 34 37 54 17 25 22 79 18 22 47 29 19 20 39 94 20 18 26 50 12 44 53 45 13 32 47 24	37 53 23 23 47 70 40 73 27 20 54 44 48 03	- 0 01 + 0 44 + 0 41 + 0 79 + 0 70 + 0 99 + 0 79	ZZZZZZ	106 2 46 34 108 32 0 87 108 14 59 04 106 52 37 72 104 27 38 58 95 22 30 69 99 2 30 71	50 85 0 64 57 77 35 60 38 32 28 52 25 53	+ 451 - 023 - 127 - 212 - 026 - 217 - 518
June 2 15 19 88 3 16 12 558	II	20 1 111 20 58 53 82	1 31 54 40	+ 020 + 058	N N	105 26 46 98 102 21 56 62	52 02 63 32	+ 504 + 671
July 21 6 34 576	I	14 30 42 53	43 04	+ 051	N	102 28 29 51	29 27	- 0 24
Aug 20 6 52 40 0 21 7 45 6 5 23 9 35 39 3 25 11 28 56 1	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	16 46 47 34 17 43 20 30 19 42 5 75 21 43 34 60	48 48 20 85 6 84 35 32	+ 114 + 055 + 109 + 072	N N S N	107 47 22 64 108 23 34 39 106 17 17 54 99 45 21 60	20 17 31 31 9 19 18 10	- 247 - 308 - 835 - 350

RIGHT ASCENSIONS AND NORTH POLAR DISTANCES OF THE MOON'S CENTER (Continued)

м	lar Tim f	I II	A B from Obsevati n.	A R frm N	Erro f N A	N S Limb	N P D fro Observ to	N P D rom N	Erro f N A
1847 ^d Sept 18 20	h m 6 27 44 7 8 16 4 6	I	h m 18 16 8 83 20 12 40 74	9 68 41 15	+ 085 + 041	N S	108 8 44 17 104 56 44 58	46 13 36 88	+ 196 - 770
Oct 18 19 20 22 26	6 59 29 7 52 303 8 46 260 10 36 388 14 31 00	I I I II	20 45 48 96 21 43 21 99 22 41 23 21 0 39 48 35 4 48 19 04	49 29 22 71 23 71 48 72 19 95	+ 033 + 072 + 050 + 037 + 091	s s s N	103 17 36 03 99 44 4 77 95 27 4 63 85 48 48 34 72 17 37 85	33 97 4 37 6 35 48 87 44 13	- 206 - 040 + 172 + 053 + 628
Nov 16 20 23 27	6 37 22 4 10 12 39 3 13 10 36 1 16 44 30 8	I I II II	22 18 24 37 2 10 5 19 5 18 5 46 9 8 27 43	24 86 5 83 6 13 28 08	+ 049 + 064 + 067 + 065	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	97 21 15 00 79 11 45 35 71 45 20 55 77 46 28 87	12 45 45 16 20 38 27 34	- 255 - 019 - 017 - 153
Dec 21	11 50 19	III	5 48 50 94	51 51	+ 057	s_	71 31 27 32	25 62	- 170

SIDEREAL TIME OCCUPIED BY THE MOON'S DIAMETER PASSING THE MERIDIAN COMPARED WITH THE NAUTICAL ALMANAC

	D		O SED BA INTER	N A	Drs		D		Obs S I	N A	D
			m						m		
1831	$oldsymbol{\Gamma}$ eb	26	2 748	1		1838	Jan	10	2 19 62	19 32	- 03O
	Apr l	26	8 06				May	9	15 12	14 76	- 036
	М̈́у	26	7 16			1	•			i	
	Sept	21	12 48	į		1839	\mathbf{Feb}	27	6 76	6 88	+ 012
			1			H	Aprıl	28	7 57	7 32	— 0 25
1833	May	3	14 26	İ						l	
	July	1	15 70			1842	July	22	9 52	9 82	+ 030
						ii	Sept	19	1 52	1 56	+ 0 04
1834	Feb	23	23 48	23 42	- 0 06		Oct	19	8 30	8 54	+ 024
1835	Mar	14	18 16	17 66	— 0 50	1843	\mathbf{F} eb	14	20 10	19 70	- 040
	\mathbf{A} prıl	13	20 02	20 48	+ 046		Aprıl	14	24 12	23 80	- 032
	May	12	26 62	26 22	- 0 40	1	Мy	13	27 68	276	- 0 06
	June	10	31 68	31 46	- 0 22	1					
						1845	Jan	23	8 28	8 14	014
1886	${f F}{f e}{f b}$	2	15 68	15 32	0 36	11	${f F}{f e}{f b}$	22	8 00	7 86	- 014
	\mathbf{A} prıl	1	13 16	12 86	0 30						
					1	1846	Jan	12	7 30	6 94	— 0 36
1837	Jan	21	14 70	14 20	- 0 50	N .	Aprıl	11	9 51	9 48	0 03
	Mar	21	5 32	5 30	- 0 02	1	June	9	24 64	24 15	- 049
	Aprıl	20	12 08	11 64	- 0 44	1					
			1		J.	1847	Dec	21	21 10	20 86	- 024

М	S las		ſ	PitOb	A		from ti	A R from	Err	fn A		P i Ob-		P D fro	m,	N P D from N A	Erro f N
1831 Ma r	16 23 19	58 7	64 210 01	а	22 22	18 43	35 78 47 19 13 97					С	102 100 98	20 16 49 24 33 18 38 14	95 72 25		_
	21 23 24 23 28 23 30 23	26 38	41 541 76 75		23 0	34 1	2 56 43 61 45 23 39 01							15 30 49 33 6 56	11		
July	1 22 5 22 7 23 10 23	57 6	55 4 35 1		5 6	51 8	35 89 44 11 19 47 40 39						66	9 3 2 16 38 12 18 11	74		
1832 F Ե	18 22						22 92				ļ			33 36			
Mar	12 23	49	32 7		23	13	5 84						97	9 23	00		
Apr l	3 0 4 0 5 1 7 1 9 1	55 58 0 5	55 8 45 8 28 0 58 6 27 5 58 3 24 5		1 1 2 2	42 48 55 7 19	30 68 17 52 56 37 23 09 47 14 12 22 35 39						77 76 75 73	12 37 23 9 35 40 7 20 48 46 13 28	83 24 05 86		
O t	6 23	7	26 8		12	10	54 23						89	6 17	93		
Nov	10 0 12 0 15 0 18 0 19 0	25 29 37 44 47	34 3 11 1 56 4 12 4 33 3 2 4 51 7		15 15 16 16	42 55 14 33 40	35 35 56 69 36 31 42 77 55 71 21 68 58 04						111 111 113 113	0 2 16 38	06 49 75 07		
D			45 8 50 6				14 48 9 31						115 115	36 50 11 47) 24 / 64		
1833 Ma	18 (23 1) 25 1) 26 1) 27 1) 28 1)	. 9 10 11 11 11	33 0 0 8 58 6 28 3 37 4 24 2 48 0		0 1 1 1 1	42 11 21 25 29 33	2 21 15 29 6 36 32 76 38 62 21 79 42 12						80 79 78 78 77	51 3 42 10 17 51 39 43 6 33 32 33 3 49	669 142 322 716 721		
A p	1 1	6	36 7		1	44	19 53						75	58	5 30		
May	28 2. 31 22	36 2 J0	36 5		3	21	57 46							8 5 21 10			
J ly	17	l 5 0)										74	45 5	l 4 8		
Oct			138 154				17 32 12 66							39 3 54 1			
Dec	23 25						26 89						ļ	32 1			

Right	Ascensi	ons and North	Polar Dis	TANCES OF TH	e Cente	e of Mercury (Intud)	
M S la Tim f Obs rv ti	P int Ob-	A.Rfm.	A R from N A.	Erro f N A	P int Ob	N P D fr m Ob rv ti	NPD fm NA	Er fNA
1834 Jan 16 22 58 26 2 17 23 0 58 7 19 23 6 15 3 22 23 14 23 9 24 23 19 58 7 26 23 25 40 7 27 23 28 33 5 29 23 34 24 5	C	18 43 6 06 18 49 36 32 19 2 45 39 19 22 45 12 19 36 14 08 19 49 50 13 19 56 39 93 20 10 23 46	6 03 36 47 45 22 45 12 14 44 50 07 39 91 23 28	0 03 + 0 15 0 17 0 00 + 0 36 0 06 0 02 0 18	С	113 45 33 87 113 45 5 92 113 40 21 13 113 23 23 59 113 5 24 78 112 41 50 81 112 27 53 26 111 65 47 94	35 68 8 68 25 56 30 22 27 42 51 55 56 88 49 88	+ 181 + 276 + 443 + 663 + 264 + 074 + 362 + 194
Feb 2 23 46 12 9 18 0 31 48 7 19 0 34 50 1 20 0 37 50 7 21 0 40 49 9 23 0 46 43 0 24 0 49 34 9 25 0 52 23 6 26 0 55 8 1 27 0 57 46 4 28 1 0 18 7		20 38 1 69 22 22 52 84 22 29 51 66 22 36 49 02 22 43 45 59 22 57 32 34 23 4 21 41 23 11 7 61 23 17 48 50 23 24 25 33 23 30 54 51	1 86 52 64 51 45 49 21 45 53 32 41 21 75 7 65 48 90 24 88 64 47	+ 0 17 - 0 20 - 0 21 + 0 19 - 0 06 + 0 07 + 0 34 - 0 06 + 0 40 - 0 45 - 0 04		110 34 7 14 101 57 25 40 101 11 34 43 100 24 29 53 99 36 10 47 97 56 22 45 97 5 6 93 96 13 3 25 96 20 21 91 94 27 16 58 99 33 47 16	10 85 26 74 35 58 29 47 12 13 23 49 5 61 1 42 20 39 13 24 51 84	+ 371 + 134 + 115 - 006 + 166 + 104 - 132 - 183 - 102 - 331 + 468
Ma 1 1 2 457 3 1 8 64 4 1 8 598		23 37 16 50 23 50 32 19 23 55 22 42	16 38 32 11 22 35	-0 12 -0 08 -0 07		92 40 31 93 90 54 44 45 90 2 52 41	29 30 37 63 49 62	- 263 - 682 - 2 J
1835 F b 13 1 8 28 0 15 1 12 41 6		22 38 58 94 22 51 6 71	58 99 6 50	+ 0 05 0 21				
Apr 1 28 22 48 41 5 30 22 53 38 1		1 14 3191 1 27 22 11	31 21 21 82	0 70 0 29		84 38 40 13 83 10 13 48	43 04 17 15	+ 2 91 + 3 67
M y 1 22 56 17 8 10 23 26 33 6		1 33 58 69 2 39 47 47	58 38 47 51	- 0 31 + 0 04		82 24 57 70 75 18 54 38	0 63 59 80	+ 293 + 512
J e 19 1 49 29 l		7 36 52 65	52 82	+ 0 17		67 35 185	6 22	+ 4 37
S pt 26 0 59 59 7 27 1 1 22 7 28 1 2 43 2		13 17 34 13 13 22 54 09 13 28 11 09	33 97 53 76 11 11	$\begin{array}{c c} -0.16 \\ -0.33 \\ +0.02 \end{array}$		99 6 578 99 45 48 54 100 25 1 80	6 57 54 J9 3 43	+ 079 + 600 + 163
Oct 17 1 17 18 0 23 1 11 50 8		14 57 42 77 15 15 52 23	42 80 52 28	+ 0 03 + 0 05				
N v 23 22 29 106 24 22 29 88 27 22 30 42 1		14 38 57 41 14 42 52 50 14 56 15 32	57 20 52 51 15 09	0 21 + 0 01 0 23		103 20 53 55	50 40	- 315
Dec 3 22 38 42 0 11 22 55 67 17 23 10 06 24 23 29 23 0 25 23 32 17 0 28 23 41 14 0 29 23 44 15 5		15 27 56 40 16 15 55 76 16 54 30 35 17 41 32 41 17 48 24 17 18 9 11 47 18 16 10 63	56 33 55 84 30 57 31 92 23 89 11 33 10 59	0 07 + 0 08 + 0 22 0 49 0 28 0 14 0 04		112 48 36 61 114 29 7 45	39 95 10 37	+ 334
1836 Jan 16 0 38 20 1 19 0 47 45 8 21 0 53 52 8 22 0 56 51 5	3	20 17 25 55 20 38 42 64 20 52 43 47 20 59 38 76	25 00 42 40 43 22 38 98	0 55 0 24 0 25 + 0 22		110 33 13 59 109 33 24 68 109 1 0 10	12 52 15 86 2 92	- 1 07 - 8 82 + 2 82

	Rı	ент А	SCENSION	s and North P	olar Dist	ANCES OF THE	CENTER	of Mircury (C	nt rud)	
М	S l Tim	f	P int Ob	ARfrm Ob ti	A R from	Erro f N A	Pi Ob	N P D fr m Ob ti	N P D fr m N A	Err fNA
	26 1 8 27 1 10	46 1 0 9 33 1 12 3	С	m 21 6 30 87 21 26 36 64 21 33 6 08 21 45 37 90	30 96 36 72 5 66 37 57	+ 0 09 + 0 08 0 42 0 33	С	108 27 25 48 106 38 30 91 105 59 52 76 104 39 46 28	23 60 29 21 50 09 45 28	- 188 - 170 - 267 - 100
Feb	5 1 24 6 1 23 8 1 22	3 4 44 1 2 1 54 0 12 1 33 2		22 8 15 89 22 13 14 11 22 17 51 54 22 22 6 29 22 25 54 92 22 32 5 70 22 34 23 30 22 36 5 58	15 48 13 87 51 45 5 85 54 60 5 24 22 49 4 87	0 41 0 24 0 09 0 44 0 32 0 46 0 81 0 71		101 53 47 66 101 12 34 60 100 32 1 61 99 52 37 84 99 14 39 09 98 4 54 92 97 34 0 01 97 6 15 77	46 46 31 48 59 81 33 67 37 47 54 28 59 02 15 86	- 1 20 - 3 12 - 1 80 - 4 17 - 1 62 - 0 64 - 0-9) + 0 09
	13 23 0 14 23 3 18 23 14 22 23 26 24 23 34 25 23 37	20 0 14 9 52 9 4 8		0 30 33 76 0 36 59 40 1 3 42 17 1 32 8 17 1 47 4 50 1 54 43 84	33 85 59 82 42 32 8 70 4 83 43 92	+ 0 09 + 0 42 + 0 15 + 0 53 + 0 33 + 0 08		89 10 44 11 88 25 11 13 85 14 11 87 81 52 4 22 80 8 12 23	51 23 17 05 19 70 4 28 13 09	+ 712 + 592 + 783 + 006 + 086
Му	31 1 38	53 7		6 14 20 44	20 03	0 41		64 52 59 50	0-58	1 108
J ly	19 22 39	39 7		6 31 45 13	45 19	+ 0 06		68 47 788	6 68	1 20
Οt	6 1 12	29 4		14 12 30 79	30 65	0 14		106 8 27 86	22 93	— 4 93
	22 22 56 25 23 3			15 5 28 70 15 24 0 09	28 38 59 97	0·32 0 12		106 19 48 69 107 53 53 73	53 58 55 35	→ 489 + 162
D	4 23 25	30 1		15 21 46 49	46 06	0 43		111 52 14 02	13 11	0 91
1837 Jan	7 1 4 8 1 7 9 1 10 10 1 12	57 2 49·2 36 8 18 5 53 0 29 0		19 43 49 04 20 11 29 49 20 18 14 01 20 24 52 57 20 31 24 32 21 35 13 0	48 95 29 30 13 76 52 33 24 08 12 83	0 09 0 19 0 25 0 24 0 24 0 67		113 28 49 32 112 3 31 51 111 38 25 84 111 11 55 77 110 44 2 94 103 25 24 86	4879 31 19 20 91 576 464 23 05	- 0 53 - 0 32 + 0 07 - 0 01 + 1 70 - 1 81
Гeb	19 22 37 20 22 35	21 1 6 7		20 37 5 09 20 38 47 81	4 21 47 25	0 88 0 56		107 1 14 77	18-15	+ 338
Mar	26 23 4 27 23 6	167 69 555 88 190 333 472 392 392 392 3125 416 573 9199 476		21 7 20 03 21 25 12 03 21 29 59 02 21 34 53 34 21 39 54 01 21 45 0 38 21 50 12 39 22 6 16 13 22 22 58 39 22 57 59 51 23 4 1 64 23 10 6 59 23 22 28 21 23 28 43 19 23 35 2 47 23 41 25 93 23 47 52 60	19 70 11 14 58 77 53 10 53 66 0 00 11 72 15 84 57 97 59 38 1 33 6 68 27 64 43 39 2 71 25 71 52 66	- 0·33 - 0 89 - 0 25 - 0 24 - 0 35 - 0 38 - 0 67 - 0 29 - 0 42 - 0 13 - 0 031 + 0 09 - 0 57 + 0 20 + 0 22 + 0 06		106 52 17 01 106 9 41 26 105 5 33 57 105 40 0 88 105 23 3 20 105 4 43 21 104 45 5 14 103 38 3 89 102 19 16 55 99 7 22 42 98 31 1 66 96 35 4 00 95 54 1 26 95 11 53 02 94 28 39 85 93 42 10 53	18·01 48 69 38 53 4 82 8 59 49 78 9 77 8 47 19 35 26 39 8 72 5 85 4 21 54 04 36 05 11 56	+ 100 + 743 + 496 + 394 + 539 + 657 + 463 + 458 + 280 + 397 - 706 + 185 + 102 - 380 + 103

Richt	Ascensions a	ND NORTH	Polar Di	STANCES OF TH	E C NTI	ER OF MLECURY ((Cotnid)	
M 8 lar Tim f Observ ti	PitOb A Ob	R fr m ti n.	ARf m NA	Er INA	PitOb	N P D from Ob atl	N P D f m N A	Err f N A
1837 Aprl 19 0 16 43 8 20 0 20 46 6 21 0 24 51 2 25 0 41 6 4 26 0 43 3 8 30 0 59 51 0	2 2 2 2 2	5 24 23 13 24 54 21 26 19 53 30 57 1 25 05 32 1 78	24 36 24 40 26 22 30 72 24 75 2 17	+ 0 13 0 14 + 0 03 + 0 15 0 30 + 0 39	С	76 19 6 30 75 26 56 32 72 12 54 50 71 29 2 64 68 56 17 01	5 06 54 91 52 66 3 05 11 04	- 1 24 1 41 1 84 + 0 41 5 97
My 2 1 6 238 3 1 9 22 5 11 1 24 55 9 12 1 25 41 1	3 4	46 27 64 53 23 70 40 32 16 45 13 94	27 73 23 89 32 43 14 03	+ 0 09 + 0 19 + 0 27 + 0 09		67 54 37 75 67 27 37 28 65 7 42 68 65 11 25 79	32 53 29 93 44 34 26 48	522 735 + 166 + 069
J ly 9 22 44 11 4 11 22 50 26 4 18 23 20 7 0 19 23 25 0 3	6 7	55 54 24 10 3 54 7 25 62 16 19 23	54 80 4 18 25 65 19 81	+ 0 56 + 0 64 + 0 03 + 0 58		67 19 11 55 66 49 8 59	10 38 7 81	- 117 078
A g 7 0 46 38 3 9 0 53 1 4 28 1 28 33 4	10	49 548 3 2251 53 5496	6 07 22 80 54 92	+ 0 59 + 0 29 0 04		76 27 29 46 90 6 33 84	32 75 34 ₂ 2	+ 329 + 068
S pt 13 1 28 37 0 20 1 15 7 2 21 1 12 3 8 22 1 8 39 8 23 1 5 39 4	13		3 38 7 06 59 59 31 22 40 74	0 08 0 33 0 30 0 49 0 31		101 30 16 47 101 39 20 23 101 45 20 23 101 48 7 15	18 03 21 52 22 95 8 11	+ 156 + 129 + 272 + 096
1838 J 7 1 24 28 3 8 1 22 17 8 9 1 19 24 9		30 14 69 32 0 06 33 3 61	14 34 59 38 2 98	-0 35 -0 68 -0 63		109 7 10 77 108 44 29 85 108 23 14 51	11 70 27 70 13 90	+ 093 215 061
M 12 23 17 56 7 14 23 22 59 2 15 23 25 33 7 18 23 33 34 7 19 23 36 20 5	22 22 23	18 58 95	38 29 34 35 6 65 58 69 41 60	0 48 0 47 0 42 0 33 + 0 11		100 52 54 45 99 34 7 69 98 52 53 08 96 41 44 67	57 70 11 10 5 20 48 60	+ 325 + 341 + 212 + 393
20 23 39 10 4 21 23 42 2 9 22 23 44 57 4	23	32 27 68 39 17 06 46 9 22	27 63 16 78 9 18	-0 05 -0 28 -0 04		95 8 30 69 94 20 5 73 93 30 34 64	27 70 4 40 34 70	2 99 1 33 + 0 06
April 19	33 33		57 35 36 29 59 21 27 59 2 10 31 96	+ 0 01 - 0 07 - 0 01 - 1 11 - 0 82 - 0 32		70 41 41 40 70 11 23 55 69 43 42 56 68 4 36 53 67 35 48 47	38 10 19 60 38 10 34 20 51 60	3 30 3 95 4 46 2 33 + 3 13
De 9 1 11 45 1 10 1 13 58 9 13 1 19 50 2 14 1 21 25 7 18 1 25 6 1 21 1 23 48 4 22 1 22 19 4 24 1 17 12 9	18 18 19 19	22 12 21 28 22 83 46 4 55 51 36 76 11 4 17 21 36 10 24 3 51 27 1 09	12 02 22 58 4 23 36 46 3 76 35 70 2 91 0 67	0 19 0 25 0 32 0 30 0 41 0 40 0 60 0 42		115 40 33 32 115 35 18 75 115 10 55 29 115 0 3 35 114 4 41 72 113 14 0 61 112 56 10 86 112 20 29 06	38 30 22 00 57 90 5 10 42 60 58 40 9 40 28 80	+ 4 98 + 3 25 + 2 61 + 1 75 + 0 88 - 2 21 - 1 46 - 0 26
Гь 18 23 10 20 9 20 23 15 19 9 21 23 17 53 2	21	4 18 25 17 13 68 23 43 17	18 06 13 31 43 32	0 19 0 37 + 0 15		108 40 3 45 107 50 31 74 107 23 43 75	8 18 35 40 47 50	+ 473 + 366 + 375

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Right Asce	nsions and North P	OLAR D ST	ANCES OF THE	CENTER	of Mercury (C	nt nued)	
	in Ob ARf m	A. R fr m	Err fNA	Pit Ob-	NPDfm Obryti	NPD frm NA	Ero INA
1839 Feb 24 23 25 41 3 26 23 31 11 28 23 36 26 3	C 21 43 22 49 21 56 36 63 22 9 55 78	22 54 36 03 55 61	+ 0 05 0 60 0 17	С	105 55 13 84 104 49 25 21 103 38 10 17	, 16 60 28 90 15 90	+ 276 + 369 + 573
M r 1 23 39 11 4 22 0 39 48 1 25 0 48 58 9 26 0 51 53 0 28 0 57 19 5 29 0 59 49 8	22 16 38 20 0 36 15 56 0 57 17 82 1 4 8 76 1 17 29 32 1 23 56 41	37 65 15 45 17 37 8 56 29 31 56 15	0 55 0 11 0 45 0 20 0 01 0 26		103 0 31 95 86 21 45 88 83 31 57 96 82 36 41 01 80 49 39 91 79 58 20 05	37 80 42 20 54 90 39 40 35 80 17 10	+ 585 - 368 - 306 - 161 - 411 - 295
Ap 1 3 1 9 93 9 1 10 45 2	1 53 0 32 2 18 15 77	59 99 15 43	0 33 0 34		76 11 33 12 73 9 48 24	32 70 46 60	0 42 1 64
J ly 5 0 44 367	7 35 13 96	14 48	+ 0 52		66 29 20 33	2120	+ 087
O t 3 23 18 9 3 4 23 21 11 2 6 23 26 10 3 8 23 31 34	12 7 38 37 12 14 6 82 12 26 59 96 12 39 47 57	38 65 7 04 0 43 47 87	+ 0 28 + 0 22 + 0 47 + 0 30		88 51 2 01 89 36 10 55 91 7 23 46	6 40 14 80 28 90	+ 4 39 + 4 25 + 5 44
26 0 9 31 27 0 11 12 0 29 0 15 29 4	14 24 4 38 14 31 0 02 14 43 11 69	54 19 59 98 11 61	0 19 0 04 0 08		105 15 58 65 106 27 4 18	6 20 9 80	+ 755 + 562
1840 F b 6 23 26 190 7 23 29 78	20 32 5 63 20 38 50 97	5 23 50 46	-040 -051		110 45 22 75 110 24 16 36	24 80 20 30	+ 2 05 + 3 94
9 pt 13 23 17 49					80 43 15 11	15 80	- 069
Oct 9 0 20 21 0 10 0 22 19 5	13 32 12 62 13 38 7 90	12 43 7 93	-0 19 + 0 03		99 34 13 35 100 15 49 06	16 90 56 00	+ 355 + 694
17 0 35 44 1 18 0 37 36 6 19 0 39 29 1 20 0 41 20 8 21	14 19 10 76 14 24 59 99 14 30 49 29 14 36 37 90	10 J1 J9 89 48 91 37 55	-0 25 -0 10 -0 38 -0 35		105 24 31 06 105 59 39 99 106 34 5 84 107 7 36 92	33 50 45 30 8 00 40 20	+ 244 + 531 + 216 + 328
1841 F b 12 0 37 51 4	22 6 32 22	31 43	0 79		103 30 13 42 100 27 27 19	11 90 27 40	- 1 52 + 0 21
16 0 49 42 17 0 53 33 19 0 58 2 1 27 1 14 27 2	22 54 21 60 23 42 22 49	21 81 22 03	+ 0 21 0 46		99 38 57 89 97 59 17 24 91 13 30 76	57 60 19 30 28 30	- 0 29 + 2 06 - 2 46
S pt 17 0 19 59 5 20 0 26 38 7 21 0 28 44 2 24 0 34 41 9 2, 0 36 35 4	12 4 9 21 12 22 38 89 12 28 41 32 12 46 30 01 12 52 20 40	9 57 39 39 41 92 30 12 20 36	+ 0 36 + 0 50 + 0 60 + 0 11 - 0 04				
Ot 16 1 8 34 3	14 47 12 63	12 13	0 50		108 27 4 72	7 70	+ 298
Dec 1 22 27 39 3 2 22 27 16 4 10 22 30 15 2	15 11 938 15 14 42 03 15 52 14 85	8 32 41 55 14 41	0 48 0 44				
1843 J n 20 1 12 65 23 1 18 48 8	21 8 17 06 21 26 50 22	17 23 49 98	+ 0 17 0 24		108 4 11 20 106 14 53 59	13 60 53 60	+ 240 + 001
Oct 24 22 46 82	12 57 56 99	57 38	+ 039		94 40 47 11	47 70	+ 0 59
Dec 26 0 47 36 0	19 4 11 17	1118	+001	1		4	

R он	r A cension	NS A D N ETH F	Polar Dist	ANCES OF THE	CE TFI	R OF MERCURY (C	? t d)	
M SlarTm f	l i tOb-	ARfm Obtin.	ARf m NA	E INA	i intOI	N I D f m. Ob rv ti	NPD fm NA	E fNA
1844 J 3 1 10 55 4 1 13 28 8 1 22 11 9 1 23 51 11 1 26 22 12 1 27 7	7 4 7 3	19 59 7 15 20 5 37 52 20 30 7 94 20 35 45 12 20 46 9 28 20 50 J1 20	6 82 37 30 7 76 44 82 8 88 51 16	0 33 0 22 0 18 0 30 0 40 0 04	С	112 38 41 15 112 15 39 25 110 31 4 31 110 2 27 55 109 3 13 62 108 33 10 67	41 37 41 56 5 90 25 77 13 80 9 63	+ 322 + 231 + 159 - 178 + 018 - 104
Feb 2o 22 29 56	8	20 50 36 05	35 57	0 48		108 9 47 62	53 36	→ 571
M 12 22 53 25 17 23 4 0 18 23 6 15	2	22 18 13 57 22 47 32 30 22 53 44 76	13 18 32 01 44 48	0 39 0 29 0 28		102 54 41 96 100 8 24 00 99 31 2 07	47 42 26 17 29 51	+ 546 + 211 + 644
Ap 1 27 1 10 21 28 1 12 38		3 31 56 J5 3 38 10 94	56 95 11 21	+ 0 40 + 0 27		68 32 175	48 61	- 314
9 1 14 4		3 44 10 88	11 07	+ 0 19		67 41 58 10	5 13	297
Му 3 1 20 10	3 3	4 5 32 55	32 74	+ 0 19				
J ly 2 22 42 10 3 22 45 5 14 23 33 33 29 0 41 3	96 51	5 27 30 15 5 34 26 89 7 6 23 16 9 9 48 07	30 25 26 76 23 79 48 14	$ \begin{array}{c cccc} + 0 & 10 \\ - 0 & 13 \\ + 0 & 63 \\ + 0 & 07 \end{array} $		68 9 2 92 66 30 5 78 •	5 5 1 5 6	+ 259
Ag 4 1 2 1		9 54 6 08	6 06	-002		75 40 50 61	53 89	+ 328
6 1 7 4 9 1 15 1 16 1 27 4 17 1 29 18 1 30 2 24 1 34 2	0 7 8 2 2 2	10 7 36 05 11 12 21 33 11 17 31 74 11 45 17 63	36 50 21 21 31 61 17 38	+ 0 45 - 0 12 - 0 10 - 0 25		79 10 54 09 84 10 4 84 84 52 20 27 85 34 14 85	58 68 10 80 23 93 19 81	+ 4 9 + 5 J6 + 3 60 + 4 J0
S pt 7 1 29 5 10 1 24 1 1 1 19 14 1 12 4 19 0 50 4	45 80 92	12 35 55 93 12 42 3 05 12 44 49 29 12 46 22 48 12 43 58 09	55 75 2 67 48 96 22 21 58 06	0 18 0 38 0 33 0 27 0 03		97 14 48 1 98 17 28 51 98 48 16 83 99 8 28 95	54 31 33 51 20 86 34 16 9 91	+ 00 + 403 + 521
23 22 54 24 22 55 5 25 2 57 5 26 23 0	91 662 890 810 90 15	12 1 21 56 12 17 31 38 12 26 40 26 12 31 37 98 12 47 41 39 12 53 19 83 12 59 4 69 13 4 54 57 13 10 48 85 13 16 46 27 13 22 47 03 13 41 0 51	21 80 31 86 40 22 38 23 41 71 20 21 4 95 54 94 49 20 46 75 47 25 1 13	+ 0 24 + 0 48 0 01 + 0 2 + 0 32 + 0 38 + 0 26 + 0 37 + 0 35 + 0 48 + 0 22 + 0 62		88 5C 1 84 8J 52 46 14 90 43 1 61 J1 12 29 36 92 J3 58 54 93 30 59 93 94 9 13 J0 94 48 21 J5 9J 28 12 12 96 8 33 J8 96 49 15 14 98 51 57 09	58 10 44 01 55 49 9 80 2 5,0 8 13 13 21 73 12 62 31 07 16 10 59 7	- 3 14 - 13 - 6 12 + 0 44 - 3 02 - 0 35 - 0 37 - 0 22 + 0 50 + 0 90 + 2 66
No 7 23 26 3 29 0 19	36 5 40 3	14 37 43 04 16 52 43 53	43 65 43 46	+ 0 61 0 07		114 9 46 18	49 3	⊢ 3 <i>∪</i> 5
4	3 4 52 9	17 19 51 05 17 26 40 54 17 40 21 84	51 14	+ 0 09 + 0 2° + 0 14		115 1 44 75 115 11 23 50 115 26 34 92	47 34 27 39 39 40	⊢ 2 59 ⊢ 3 89 ∣ 1 48
1845 J 2 1 18	32 4 9 5	20 5 47 71 20 4 12 16 18 56 47 91	47 42	0 29 0 61		110 12 , 24 109 21 21 85 110 0 49 08	4 22 19 58 48 89	+ 3 02 - 2 27 - 0 19

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		<u> </u>		1	<u> </u>	11		NPD	1
M	S 1 Tim f Ob ti	P int Ob	ARfrm Obse i	ARfm	Err fN A	P int Ob-	N P D from Ob ti	from N A	Er INA
1845 J n	26 22 34 28 29 22 29 38		18 59 078 19 6 49 J6	49 56 48 85	1 22 0 71	С	110 27 20 06 110 49 31 71	22 93 34 73	+ 287 + 302
Fb	9 22 32 39 10 22 33 56 11 22 35 19 13 22 8 23 17 22 4 29 18 22 47 2 25 23 2 22 26 23 4 40 27 23 7 0 28 23 9 21	2 3 5 5 8 1 0	19 53 1 76 19 58 25 89 20 3 46 09 20 14 43 80 20 37 37 19 20 43 30 46 21 26 5 26 21 32 20 19 21 8 36 95 21 44 55 47	12 14 25 72 45 91 43 72 37 00 30 20 5 26 20 05 36 99 55 93	- 0 62 - 0 17 - 0 18 - 0 08 - 0 19 - 0 26 - 0 00 - 0 14 + 0 04 + 0 46		111 2 46 04 110 57 19 85 110 50 46 52 110 33 52 77 109 44 56 68 109 29 29 83 107 4 55 94 106 39 0 98 106 11 46 40 105 43 16 94	48 61 25 38 49 60 55 99 0 58 33 29 58 34 2 73 49 04 17 40	+ 257 + 553 + 308 + 322 + 390 + 346 + 240 + 175 + 264 + 046
Ma	2 23 14 11 3 23 16 39 4 23 19 9 6 23 24 14 7 23 26 50 9 23 32 7 10 23 34 49	6 6 8 3 6	21 57 39 36 22 4 4 34 22 10 31 09 22 23 30 24 22 30 2 86 22 43 14 36 22 49 53 20	39 69 4 54 31 26 30 52 3 11 14 45 53 32	+ 0 33 + 0 20 + 0 17 + 0 28 + 0 25 + 0 09 + 0 12		104 42 10 60 104 9 42 60 103 35 53 17 102 24 26 89 101 46 44 37 100 27 28 07 99 45 57 05	15 30 46 05 58 38 28 29 46 21 30 29 57 66	+ 470 + 345 + 521 + 140 + 184 + 222 + 061
Ap 1	0 0 0 4 4 5 5 0 53 7	3 6 1 7 6 7 0 2 2 4	1 25 45 00 1 40 0 0 0 1 1 46 58 74 1 53 49 45 2 0 31 00 2 7 1 55 2 13 20 73 2 19 27 02 2 25 18 90 2 30 5 91 2 36 16 76 2 41 20 36	45 56 0 61 38 90 49 27 30 69 1 49 20 70 26 89 19 00 56 05 16 78 20 46	+ 0 56 + 0 56 + 0 16 - 0 18 - 0 31 - 0 06 - 0 03 - 0 13 + 0 10 + 0 14 + 0 02 + 0 10		80 30 2 44 78 42 35 23 77 50 57 87 77 1 4 72 76 13 4 40 75 27 9 24 74 43 29 89 74 2 12 62 73 23 26 86 72 47 16 16 72 13 41 90 71 42 55 15	59 00 30 98 54 53 0 60 0 45 6 23 26 27 9 28 22 70 11 42 39 69 51 16	- 3 44 - 4 25 - 3 34 - 4 12 - 3 95 - 3 01 - 3 62 - 3 34 - 4 16 - 4 74 - 2 21 - 3 99
J	2 22 22 55 8 22 23 43 11 22 27 15 12 22 28 53 16 22 37 49	7 4 1	3 8 58 49 3 33 26 57 3 48 ———————————————————————————————————	58 58 26 34 47 93 22 93 6 58	+ 0 09 0 23 + 0 33 + 0 58		76 7 12 60 73 9 25 14 72 42 38 68 72 15 53 10 70 26 37 97	19 34 28 31 40 23 55 45 38 02	+ 674 + 317 + 155 + 235 + 005
Aug	1 1 38 30 3 1 41 7 12 1 45 51 22 1 35 45 23 1 33 37	4 8	10 17 42 J2 10 28 12 37 11 8 25 54 11 37 44 07 11 39 31 66	42 43 12 46 25 65 43 96 31 45	0 09 + 0 09 + 0 11 0 11 0 21		78 56 12 90 80 14 53 48 85 53 45 00 90 53 42 66 91 15 48 64	17 49 59 30 47 72 45 33 55 08	+ 459 + 582 + 272 + 267 + 644
S pt	25 22 47 30 26 22 47 4 28 22 47 25 29 22 48 13 30 22 49 16	5 7	11 7 171 11 10 31 72 11 18 49 11 11 23 30 04 11 28 30 17	1 57 31 67 48 68 30 29 30 46	0 14 0 05 0 43 + 0 25 + 0 29		83 24 16 58 83 32 57 45 84 3 11 48 84 24 7 69 84 48 33 30	10 14 -6 38 6 72 4 01 30 87	- 6 44 - 1 07 - 4 76 - 3 68 - 2 43
Oct	1 22 50 35 2 22 52 8 3 22 53 52 8 23 4 20 10 23 8 56	5 5 4	11 33 46 31 11 39 16 01 11 44 56 76 12 15 9 26 12 27 39 80	46 31 16 26 57 34 9 58 39 84	0 00 + 0 22 + 0 58 + 0 32 + 0 04		85 16 11 77 85 46 38 72 86 19 41 56 90 57 56 45	8 78 38 26 40 10 58 15	- 299 - 046 - 146 + 170
N	6 0 8 14	1	15 9 37 19	36 87	— 0 32		108 24 25 89	32 01	+ 6 12

	Righ	T Ascer	isions and Nort	n Polar I	DISTANCES OF	THE CEN	TER OF MERCURY	(Continu d	,
	M an Solar Tim f	PitOb rvd	ARf m	A R fr m N A	En IN A	P int Ob	NPDfm Obrvtln	N P D fr m N A	Erro fN A
1845 Nov	9 0 15 23 4 24 0 52 18 9 27 0 59 47 9	С	15 28 27 57 17 4 47 82 17 24 7 59	27 43 47 27 7 16	0 14 0 55 0 43	С	109 55 8 92 115 3 41 65 115 31 50 02	13 94 45 83 54 31	+ 502 + 418 + 429
Dec 1846	11 1 23 347		18 43 9 51	9 21	 0 30		114 54 52 72	48 60	4 12
Jan	11 22 29 22 3 12 22 28 6 4 14 22 26 37 8 20 22 28 41 0 21 22 29 43 6 22 22 30 65 3 23 22 32 15 6 26 22 36 58 7 27 22 38 45 1	2 2 2 2 C	17 54 38 61 17 67 18 68 18 3 43 15 18 29 25 70 18 34 24 85 18 39 33 21 18 44 50 32 19 1 23 89 19 7 7 71	37 90 17 96 42 69 25 44 24 71 33 11 49 88 23 73 7 40	0 71 0 72 0 46 0 26 0 14 0 10 0 34 0 16 0 31		111 6 19 63 111 15 57 78 111 35 4 33 112 23 2 04 112 28 38 70 112 33 24 29 112 37 9 31 112 42 25 99 112 42 2 75	19 69 55 48 4 70 6 06 42 17 25 64 13 10 30 64 7 04	+ 0 06 - 2 30 + 0 37 + 4 02 + 3 47 + 1 35 + 3 79 + 4 66 + 4 29
FЪ	2 22 50 53 6 4 22 55 37 6 5 22 57 59 8 6 23 0 23 8 8 23 6 18 4 9 23 7 49 2 10 23 10 21 5 14 23 20 46 8 17 23 28 50 9 18 23 31 34 7 19 23 34 19 2 22 23 42 42 2 23 23 45 32 0 24 23 48 22 8 25 23 51 24 1		19 43 7 07 19 55 35 87 20 1 54 25 20 8 15 05 20 21 4 10 20 27 31 56 20 34 1 10 21 0 14 06 21 20 9 05 21 26 49 94 21 33 31 88 21 53 45 56 22 0 32 52 22 7 20 44 22 14 9 58	6 91 35 63 54 11 16 13 3 88 31 32 0 59 14 06 8 99 49 83 31 87 46 30 32 19 20 26 9 58	-016 -024 -014 +008 -022 -024 -051 -000 -006 -011 -001 -026 -033 -018 000		112 15 0 14 111 55 58 46 111 44 35 09 111 31 49 33 111 2 25 24 110 45 37 26 110 27 32 31 109 1 40 99 107 42 41 86 107 13 37 54 106 43 7 33 105 3 18 94 104 27 15 70 103 49 52 47 103 11 3 15	1 18 2 88 37 39 53 35 26 66 42 91 38 26 41 04 45 03 39 82 11 19 23 63 20 94 55 31 6 80	+ 1 04 + 4 42 + 2 30 + 4 02 + 1 42 + 5 65 + 5 95 + 0 05 + 3 17 + 2 28 + 3 86 + 4 69 + 5 24 + 3 65
Mar	11 0 30 24 7 14 0 39 39 2 15 0 42 35 7 17 0 48 35 9 18 0 51 27 4 19 0 54 12 0 20 0 56 49 8 21 0 59 19 4 22 1 1 38 7 23 1 3 47 0 24 1 5 41 9 25 1 7 23 3 26 1 8 48 0 27 1 9 56 3 28 1 10 45 9 29 1 11 15 9 31 1 11 13 1		22 44 40 55 0 5 46 11 0 12	40 11 46 24 45 38 34 43 22 37 4 43 39 29 5 64 22 01 26 94 19 06 56 74 18 65 23 41 9 66 36 24 26 21	-044 +013 +020 +001 +005 +068 +008 -003 +002 -011 +010 +008 -002 -001 -0045		92 50 12 24 90 3 2 99 89 6 36 05 87 13 26 19 86 17 14 28 85 21 31 36 84 26 43 07 83 32 55 13 82 40 24 23 81 49 30 03 81 0 26 29 80 13 24 27 79 28 34 94 78 46 22 12 78 6 47 53 77 30 3 37	9 08 3 49 32 40 22 49 9 70 29 82 38 21 49 93 20 95 26 49 28 81 19 83 35 05 19 58 44 66 59 59	- 316 + 050 - 365 - 370 - 458 - 154 - 486 - 520 - 328 - 354 + 252 - 444 + 011 - 254 - 378
Ap	ril 1 1 10 38 1 2 1 9 39 6 3 1 8 17 5 5 1 4 20 5 9 0 51 34 1		1 47 47 68 1 50 46 10 1 53 20 49 1 57 15 44 2 0 13 34		0 00 -0 20 -0 31 -0 01 -0 69		75 58 11 39 75 34 0 88 75 13 19 29 74 42 18 56 74 23 12 33	7 81 0 61 17 73 19 11 17 20	- 3 8 - 0 27 - 1 56 + 0 55 + 4 87
M	ay 7 22 30 37 4 10 22 25 3 9 11 22 23 40 0 14 22 20 45 8		1 33 13 37 1 39 28 76 1 42 1 13 1 50 56 35	1 43	0 31 0 11 + 0 30 + 0 04		83 16 43 36 83 0 7 06 82 50 13 20 82 8 31 62	47 60 13 71 18 25 36 85	+ 424 + 665 + 505 + 523

		Ro	нт Ав	ENSIONS	I dna e	N RTH P	OLAR D A	NCE OF HE	С	M ROURY (C	ntud)	
M	ОЪ	Tim ti	ť	Pi Ob	A R	f m	ARf m NA	E fn A	P (N P D f m	N P D f m N A	E fna
1846 M y	19 2 26	22 19 2 19 2 26 22 31	52 6 19 0	C	2 9	37 10 9 45 37 8 48 69 8 90	37 23 45 64 48 82 9 20	+ 0 13 + 0 27 + 0 13 + 0 30	С	80 48 25 22 80 24 34 23 77 4 18 23 75 25 18 91	27 73 37 18 22 17 20 46	+ 251 + 2J + 3J4 + 155
J ly	9	1 28	2 I			33 9	34 27	+ 0 88		69 41 11 80	14 65	+ 285
Ag		1 41				31 76	31 60	0 16		84 0 23 5	29 66	+ 611
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Right A	Ascension and North	Polar Dis	TANCES OF TE	ie Centi	ER OF VENUS (Co	ntinued)	
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183 F 1 3 21 11 28 4 21 10 528 5 21 9 577 J 21 7 120 10 21 6 40 3 12 21 5 17 8 13 21 26 3 20 21 4 18 9 23 21 4 25 8 21 21 4 33 2	I 18 6 8 13 18 9 8 29 18 12 12 92 18 2 12 J2 18 28 37 54 18 3 37 78 18 3J 13 04 19 5 41 19 19 17 38 78 19 21 42 35	7 43 7 47 12 02 12 14 36 89 37 02 12 10 40 30 38 32 41 72	0 70 0 82 0 90 0 78 0 65 0 76 0 89 0 84 0 46 0 63		108 20 30 55 108 24 7 39 108 27 38 45 108 40 4 12 108 42 42 78 108 47 12 14 108 49 1 43 108 52 47 43 108 48 46 40 108 46 36 69	36 54 12 83 42 57 8 88 45 79 15 07 5 50 52 74 51 17 40 48	+ 5 99 + 5 44 + 4 12 + 4 76 + 3 01 + 2 93 + 4 07 + 5 31 + 4 77 + 3 79
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М	an Solar Tim f	P int Ob	ARI m. Obrvti	A R fr m N A	En INA	Pit Ob	NPDfm Obrvti	N P D f m N A	Erro f N A
1844 Sept	9 21 3 16 2 10 21 2 24 2 11 21 1 36 1 17 20 57 58 7 18 20 57 33 4 23 20 55 57 1 24 20 55 46 3 25 20 55 33 1 26 20 55 24 3 27 20 55 17 3 29 20 55 9 5 30 20 55 5 6	2L	8 20 20 64 8 23 25 66 8 26 34 43 8 46 35 72 8 50 6 03 9 8 13 22 9 11 57 15 9 15 42 81 9 19 30 38 9 23 19 55 9 31 3 30 9 34 57 02	20 91 25 99 34 72 35 84 6 15 13 42 57 27 43 04 30 60 19 93 3 33 57 26	+ 0 27 + 0 33 + 0 29 + 0 12 + 0 12 + 0 20 + 0 12 + 0 23 + 0 22 + 0 38 + 0 03 + 0 24	С	74 29 31 25 74 32 25 76 74 36 45 98 75 5 27 80 75 12 3 20 75 52 2 20 76 1 29 52 76 11 30 02 76 21 52 78 76 32 47 99 76 55 57 74 77 8 22 16	20 48 15 69 37 16 17 88 52 53 55 40 22 58 18 66 43 74 37 61 51 38 11 05	10 77 10 07 8 82 9 92 10 67 6 80 6 94 11 36 9 04 10 38 6 36 11 11
Oat	9 20 55 38 1 10 20 55 44 0 11 20 55 53 0 16 20 56 48 4 17 20 56 59 8 18 20 57 12 8 20 20 57 40 4 21 20 57 55 5 22 20 58 10 3 23 20 58 25 4 24 20 58 41 6 25 20 58 58 0 28 20 59 49 8 30 21 0 26 6 31 21 0 44 1	,	10 10 6 71 10 15 1 58 10 19 7 46 10 39 44 66 10 43 53 99 10 48 3 52 10 56 24 59 11 0 35 81 11 4 47 46 11 8 59 68 11 13 12 22 11 17 25 04 11 30 6 60 11 38 36 46 11 42 51 99	56 95 1 69 7 22 44 65 53 88 3 61 24 58 35 79 47 41 59 50 12 01 24 96 6 43 36 13 51 64	+ 0 24 + 0 11 - 0 24 - 0 01 - 0 11 + 0 09 - 0 01 - 0 02 - 0 05 - 0 18 - 0 21 - 0 08 - 0 17 - 0 33 - 0 35		79 19 54 94 79 36 41 90 79 53 51 80 81 25 50 85 81 45 23 17 82 5 16 44 82 46 6 81 83 6 58 46 83 28 16 60 83 49 45 71 84 11 35 20 84 34 44 73 85 41 51 14 86 28 29 87 86 52 12 68	43 83 31 90 45 90 44 84 16 58 9 89 58 87 53 54 7 43 40 30 31 28 40 09 46 56 27 91 9 86	
Nov	3 21 1 44 2 5 21 2 25 6 7 21 3 95 8 21 3 33 4 11 21 4 42 9 12 21 5 6 6 13 21 5 31 8 14 21 5 57 7 15 21 6 23 0 19 21 8 13 7 20 21 8 42 6 21 21 9 12 4 22 21 9 43 5 25 21 11 20 5 27 21 12 28 8 28 21 13 5 1		11 55 40 91 12 4 15 77 12 12 62 49 12 17 11 88 12 30 11 87 12 34 32 83 12 38 54 55 12 43 16 65 12 47 39 00 13 5 16 26 13 9 42 05 13 14 8 66 13 18 36 14 13 32 2 97 13 41 4 92 13 45 37 47	40 71 15 60 52 29 11 34 11 36 32 41 53 97 16 08 38 75 15 71 41 59 8 21 35 56 2 36 4 40 36 79	- 0 20 - 0 17 - 0 20 - 0 54 - 0 51 - 0 42 - 0 58 - 0 57 - 0 25 - 0 46 - 0 46 - 0 58 - 0 58 - 0 57 - 0 68		88 4 35 22 88 53 45 54 89 43 34 91 90 9 44 53 91 24 52 04 91 50 25 31 92 16 4 86 92 41 46 63 93 7 31 36 94 50 53 95 95 16 45 53 95 42 35 39 96 8 21 5 97 25 25 53 98 16 25 54 98 41 42 43	32 34 44 26 35 18 45 03 50 51 24 65 3 36 46 04 31 94 53 08 44 06 33 89 21 69 25 92 24 77 44 74	- 288 - 128 + 027 + 00 - 153 - 066 - 10 - 059 + 058 - 087 - 147 - 150 + 017 + 039 - 077 + 231
Dec	3 21 16 20 8 4 21 16 59 2 5 21 17 41 9 10 21 21 31 5 11 21 22 20 8 23 21 33 33		13 59 20 08 14 8 33 41 14 13 11 67 14 17 50 94 14 41 23 36 14 46 9 24 15 40	19 45 32 81 11 02 50 26 22 65 8 45 49 45	- 0 63 - 0 60 - 0 65 - 0 68 - 0 71 - 0 79		99 56 54 21 100 46 16 49 101 10 39 16 101 34 50 69 103 32 12 96 103 54 54 49 107 59 47 68	57 12 17 46 40 92 52 12 15 50 55 89 52 06	+ 291 + 097 + 176 + 143 + 254 + 140 + 438
Jat			16 51 35 12 17 17 59 68 17 28 38 68 17 44 41 60 18, 11 34 19	34 11 58 84 37 87 40 70 33 44	1 01 0 84 0 81 0 90 0 75		111 10 45 95 111 58 30 21 112 13 10 45 112 30 17 63 112 45 21 08	50 57 34 60 14 73 20 41 24 41	+ 462 + 439 + 428 + 278 + 333

RIGHT ASCENSIONS AND NORTH POLAR DISTANCES OF THE CENTER OF VENUS (C t nued)								
M SI Tim f	PitOb-	ARI m Gbry on	A R fr m N A	Err IN A	P int Ob rved	NPD frm Obrvin.	N P D from N A	Er f N A
1845 Jan 23 22 14 16 2 26 22 18 35 7 28 22 21 27 9 29 22 22 53 8 30 22 24 19 1 31 22 25 44 4	2L	18 27 44 63 18 43 54 81 18 54 40 32 19 0 3 03 19 5 24 99 19 10 47 03	43 57 53 67 39 67 2 16 24 52 46 38	1 06 1 14 0 65 0 87 0 47 0 65	С	112 46 12 39 112 40 47 75 112 33 46 91 112 29 15 23 112 24 2 58 112 18 6 39	14 60 52 75 61 26 18 90 5 63 11 43	+ 221 + 500 + 435 + 367 + 305 + 504
F b 2 22 28 33 8 4 22 31 19 5 22 32 41 6 7 22 35 24 4 9 22 38 37 10 22 39 22 2 12 22 41 56 0 13 22 43 11 5 17 22 48 3 4 21 22 52 38 5 23 22 54 49 0 24 22 55 53 1 25 22 56 55 5 26 22 57 56 7 28 22 99 56 9		19 21 29 06 19 32 19 37 28 59 19 48 4 42 19 58 37 79 20 3 52 30 20 14 20 14 20 19 32 16 20 40 11 09 21 0 32 98 21 10 37 32 21 15 38 42 21 20 37 29 21 25 35 41 21 35 28 97	28 69 8 81 27 95 3 96 36 82 51 95 19 42 31 77 10 85 32 85 37 16 37 67 37 02 35 30 28 50	- 0 37 - 0 64 - 0 46 - 0 97 - 0 35 - 0 72 - 0 39 - 0 24 - 0 13 - 0 16 - 0 75 - 0 27 - 0 11 - 0 47	:	112 4 15 06 111 47 47 04 111 38 34 42 111 18 6 94 110 55 11 11 110 42 43 66 110 16 4 01 110 1 50 18 108 59 9 21 107 47 34 97 107 8 45 33 106 48 35 58 106 27 56 90 106 6 51 37 105 23 18 56	21 82 52 06 37 82 12 83 14 96 49 79 9 45 55 23 11 27 39 39 48 02 38 16 59 87 53 85 20 93	+ 676 + 502 + 340 + 589 + 613 + 544 + 505 + 206 + 248 + 258 + 297 + 248 + 237
Mar 1 23 0 548 2 23. 1 518 3 23 2 480 4 23 3 433 7 23 6 220 9 23 8 2 4 11 23 9 393 16 23 13 258 18 23, 14 51 4 19 23 15 32 5 20 23 16 133 21 23 16 526 23 23 18 12 3 24 23 18 50 5 25 23 19 29 6 28 23 21 20 2 30 23 22 33 4 31 23 23 8 4	C	21 40 24 01 21 45 17 23 21 50 10 18 21 55 2 02 22 9 30 87 22 19 4 92 22 28 35 22 22 52 5 68 23 1 23 83 23 6 1 79 23 10 39 81 23 15 16 42 23 24 28 31 23 29 3 77 23 33 39 27 23 47 20 25 23 56 26 15 0 0 59 25	23 45 17 32 10 11 179 30 68 4 86 35 18 5 43 23 91 2 07 39 57 16 45 28 52 3 77 38 50 20 40 26 67 59 47	- 0 56 + 0 09 - 0 07 - 0 23 - 0 19 - 0 06 - 0 04 - 0 25 + 0 08 + 0 28 + 0 24 + 0 03 + 0 21 - 0 00 - 0 77 + 0 15 + 0 52 + 0 22		105 0 52 17 104 37 59 87 104 14 45 07 103 51 8 63 102 38 2 44 101 47 31 80 100 55 48 44 98 41 29 86 97 46 3 20 97 18 2 78 96 49 50 50 96 21 25 01 95 24 7 43 94 55 11 10 94 26 10 02 92 58 18 05 91 59 22 49 91 29 44 32	55 65 5 32 50 77 12 70 4 96 35 86 50 59 32 37 6 50 4 50 50 53 25 75 5 31 11 27 9 07 20 04 19 21 42 48	+ 3 48 + 5 45 + 5 70 + 4 07 + 2 52 + 4 06 + 2 15 + 2 51 + 3 30 + 1 72 + 0 074 - 2 12 + 0 17 - 0 95 + 1 99 - 3 28 - 1 84
April 1 23 23 45 4 2 23 24 21 6 3 23 24 57 2 4 23 25 32 6 6 23 26 43 6 7 23 27 19 2 8 23 27 55 1 9 23 28 31 0 10 23 29 7 0 11 23 29 43 9 12 23 30 19 0 13 23 30 55 8 14 23 31 32 7 15 23 32 10 7 16 23 32 47 9 17 23 33 26 4 18 23 34 5 0		0 5 32 08 0 10 4 36 0 14 36 72 0 19 9 20 0 28 13 70 0 32 45 89 0 37 18 44 0 41 50 98 0 46 23 36 0 50 56 16 0 55 28 83 1 0 2 17 1 4 36 22 1 9 10 32 1 13 44 24 1 18 19 27 1 22 54 79	32 05 4 53 36 80 9 05 13 52 45 80 18 17 50 64 23 31 56 16 29 25 2 62 36 32 10 37 44 66 19 72 55 10	-003 +017 +008 -015 -018 -009 -027 -034 -005 000 +042 +045 +010 +005 +045 +031		91 0 3 46 90 30 22 11 90 0 37 09 89 30 48 54 88 31 20 98 88 1 37 82 87 31 54 15 87 2 15 56 86 32 38 32 86 3 7 09 85 33 39 46 85 3 15 47 84 34 58 30 84 5 49 76 83 36 47 40 83 7 53 21 82 39 9 35	2 52 20 19 35 62 50 48 19 41 35 27 52 82 12 92 36 25 3 61 35 57 13 01 56 52 46 84 44 50 50 47 5 53	- 0 94 - 1 92 - 1 47 + 1 94 - 1 57 - 2 55 - 1 33 - 2 64 - 2 07 - 3 48 - 3 89 - 2 46 - 1 78 - 2 90 - 2 74 - 3 82

R сит	Ascensions and North	POLAR DISTANCES OF TR	HE CENTER OF VENUS (C	ntm d)
M SlarTim f	PIOb ARfrm. d Obs i	ARfm NA. E INA	POINID frmado Dorr t	N P D f m E f f N A N A
1845 Ap 1 21 23 36 4 22 23 36 45 7 23 23 37 26 8 24 23 38 9 1 25 23 38 52 3 27 23 40 21 0 29 23 41 54 3	C 1 36 43 93 1 41 21 73 1 45 59 88 1 50 39 25 1 5 19 22 2 4 41 08 2 14 6 59	44 62 + 0 69 22 28 + 0 55 0 70 + 0 82 39 8 + 0 57 19 66 + 0 44 41 81 + 0 73 7 27 + 0 68	C 81 13 5 15 80 45 52 49 80 18 0 82 79 50 79 23 3 00 78 9 1 66 77 36 4 85	51 00 — 4 15 48 52 — 3 97 58 78 — 2 04 22 37 59 82 — 3 18 59 41 — 2 2 3 85 — 1 00
My 2 23 44 18 1 24 0 5 40 5 30 0 13 14 2 31 0 14 33 1	2 28 21 96 4 12 35 10 4 43 49 29 4 49 487	22 38 + 0 42 35 22 + 0 12 49 30 + 0 01 4 94 + 0 07	76 18 58 94 69 1 1 20 67 38 9 43 67 26 28 97	54 62 — 4 32 56 32 — 4 88 5 34 — 4 09 26 94 — 2 03
J ne 1 0 15 53 1 3 0 18 34 7 5 0 21 19 8 7 0 24 6 7 8 0 2 31 4 9 0 26 56 0 10 0 28 19 9 13 0 32 38 9 16 0 36 58 2 17 0 38 25 6 20 0 42 43 0 28 0 53 58 0	4 54 21 60 5 4 56 59 5 15 35 06 5 26 16 13 6 31 37 23 5 36 58 61 5 42 20 48 5 58 28 54 6 14 38 06 6 20 1 26 6 36 10 25 7 18 59 34	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	67 15 28 81 66 55 28 87 66 38 6 09 66 23 27 25 66 17 10 77 66 11 30 07 66 6 42 29 65 56 14 89 65 52 12 55 65 52 17 77 65 56 53 85 66 40 24 12	27 33
J ly 2 0 59 21 3 3 1 0 40 3 4 1 1 57 6 5 1 3 14 3 7 1 5 45 3 11 1 10 33 3 12 1 11 42 3	7 40 9 67 7 45 25 27 7 50 39 68 7 55 53 17 8 6 17 53 8 26 52 72 8 31 58 59	9 86 25 28 39 79 53 34 17 47 2 53 2 53 2 63 2 63 2 79 2 10 2	67 18 46 91 67 30 2 89 67 41 56 82 67 4 28 93 68 21 69 22 59 33 69 39 50 34	45 13
Aug 3 1 31 57 9 5 1 33 22 9 1 35 55 9 12 1 37 43 3 13 1 38 17 5 21 1 42 28 6 23 1 43 26 7 24 1 43 54 8 25 1 44 24 9 29 1 47 15	10 19 1 22 10 46 39 01 11 0 16 05 11 4 47 37 11 40 31 77 11 49 22 98 11 3 47 88 11 58 13 31 12 15	0 89	77 33 78 49 39 05 80 42 4 16 82 8 58 28 82 38 18 77 86 39 21 73 87 40 50 50 88 11 41 71 88 42 39 35 90 46 46 70	8 67 39 90 5 31 58 32 1 0 04 21 45 23 64 1 1 91 52 86 44 65 40 28 47 99 1 34 1 0 04 1 1 15 2 68 1 1 91 1 2 94 1 2 94 1 2 94 1 2 94 1 2 94 1 2 94
Sept 2 1 48 6 3 8 1 50 56 7 9 1 51 30 6 10 1 51 56 0 11 1 52 6 3 12 1 52 56 8 13 1 53 28 2 14 1 54 2 18 1 56 13 1 19 1 56 48 2 21 1 57 59 6 23 1 59 15 2 24 1 59 54 7 26 2 1 16 3	12 33 29 05 12 59 59 80 13 4 25 51 13 8 51 94 13 13 18 73 13 17 46 27 13 22 13 87 13 26 13 44 42 34 13 49 14 20 11 1 3 58 19 62 14 7 28 52 14 12 4 50 14 21 19 01	28 25 58 69 24 77 51 25 18 14 10 59 14 50 13 38 14 79 15 50 16 77 13 38 16 70 17 70 18 1	92 51 0 97 95 55 49 80 96 26 21 77 96 56 41 62 97 26 55 99 97 57 0 76 98 26 54 45 98 56 37 74 100 53 38 80 101 22 19 66 102 18 59 54 103 14 33 95 103 41 55 36 104 35 41 26	171 + 074 5357 + 377 2261 + 084 4415 + 253 5759 + 160 203 + 127 5688 + 243 4121 + 347 4080 + 200 2261 + 295 133 + 179 3561 + 166 5657 + 121 4269 + 143

	RIGHT A	SCENSIO:	NS AND N RTH F	LAR DIST	ANCES OF THE	CENTER	cof Venus (Con	nt nu d)	
M So		PitOb d	ARf m Ob ti	ARf m NA	E fNA	P int Ob	NPDfm Ob i	N P D f m N A	E fna
	2 1 58 0 2 3 25 2 2 4 10 2	1 L	m 14 25 57 70 14 35 18 25 14 39 59 78	57 10 17 56 59 35	0 60 0 69 0 43	С	105 2 6 27 105 53 49 83 106 19 10 27	6 42 51 06 10 56	+ 015 + 123 + 029
23 24 25	2 4 56 3 2 5 43 4 2 6 31 7 2 8 11 4 2 9 56 2 2 10 49 7 2 11 44 2 2 12 40 2 13 37 5 2 22 57 3 2 24 4 3 2 25 12 5 2 26 21 1 2 27 30 8 2 28 40 7 2 29 53 1 2 29 53 1 2 35 54 8		14 44 42 82 14 49 26 74 14 54 11 54 15 3 44 76 15 13 22 55 15 18 13 14 15 23 4 51 15 2, 57 43 15 32 51 36 16 17 41 92 16 22 45 58 16 27 50 40 16 32 55 89 16 38 2 09 16 43 9 26 16 48 17 27 16 58 34 18 17 14 4 29	42 21 26 11 11 10 44 38 22 02 12 50 4 10 6 76 50 55 41 28 45 10 49 77 55 30 1 62 8 67 16 42 33 84 3 92	- 0 61 - 0 63 - 0 44 - 0 38 - 0 53 - 0 64 - 0 41 - 0 67 - 0 81 - 0 64 - 0 48 - 0 63 - 0 47 - 0 59 - 0 85 - 0 37	NL	106 44 4 94 107 8 37 76 107 32 46 50 108 19 48 07 109 4 59 84 109 27 0 05 109 48 23 73 110 9 22 03 110 29 51 83 113 9 8 26 113 23 58 97 113 38 2 95 113 51 37 55 114 4 27 82 114 16 39 93 114 28 12 59 114 19 20 65 115 15 58 85	7 14 40 17 48 70 49 58 3 62 58 80 25 29 22 08 48 60 9 22 55 53 4 44 35 47 27 92 41 40 15 38 23 26 58 51	+ 2 20 + 2 41 + 2 20 + 1 51 + 3 78 - 1 2 + 1 56 + 0 05 - 3 23 + 0 96 - 3 44 + 1 49 - 2 08 + 0 10 + 1 47 + 2 79 + 2 61 - 0 31
N v 1 3 5 6 7 8 10 17 19 24 27	2 37 19 4 2 39 38 3 2 42 77 2 43 22 7 2 41 37 2 2 45 51 5 2 48 19 1 2 56 40 9 2 58 57 2 3 4 16 3 3 7 11 5 3 9 0 2		17 19 15 08 17 29 37 67 17 40 0 60 17 40 11 90 17 50 23 09 17 55 34 66 18 5 56 15 18 41 54 99 18 52 4 35 19 17 7 63 19 31 52 77 19 41 34 94	14 69 37 15 0 09 11 58 22 98 34 23 55 85 54 52 3 89 7 14 52 47 34 69	- 0 39 - 0 52 - 0 51 - 0 32 - 0 61 - 0,43 - 0 30 - 0 17 - 0 16 - 0 49 - 0 30 - 0 25	sı	11. 23 26 34 115 36 13 44 115 46 15 99 115 50 8 99 115 53 24 92 115 55 55 66 11. 58 4 45 115 46 3 24 115 36 5 39 114 59 6 23 114 29 0 18 114 5 47 42	26 92 17 39 17 49 13 24 25 90 41 44 91 2 73 2 74 3 22 54 90 39 44	+ 0 08 + 3 95 + 1 0 + 4 25 + 0 98 - 0 2 - 0 54 - 0 51 - 2 6 - 3 01 - 5 28 - 7 98
19 22	3 13 10 3 13 43 1 3 16 10 4 3 19 31 9 3 19 41 4		20 5 19 03 20 9 57 54 20 28 11 49 21 10 58 35 21 22 58 23	18 45 57 27 10 99 58 12 57 59	- 0 58 - 0 27 - 0 50 - 0 23 - 0 64		112 57 13 54 112 41 47 52 111 34 52 29 108 15 27 39 107 8 20 14	3 04 3 71 40 98 17 23 6 91	- 10 50 - 9 81 - 11 31 - 10 16 - 13 23
1846 Jan 3 5 6 9 10 14 15 19 22 23 24 26 27 28 29 31	3 15 58 9 3 14 37 4 3 13 51 3 3 8 11 2 3 10 9 3 3 6 23 0 3 4 0 9 2 57 44 9 2 52 10 3 2 50 8 6 2 48 0 0 2 43 26 1 2 41 0 1 2 39 26 8 2 35 47 4 2 30 7 4		22 6 34 03 22 13 5 15 22 16 15 69 22 25 23 99 22 28 19 00 22 39 18 42 22 41 52 42 22 51 21 75 22 57 36 11 22 59 30 11 23 1 18 12 23 4 36 71 23 6 664 23 7 29 96 23 8 46 37 23 10 59 15	33 77 4 81 16 08 23 58 18 73 18 17 52 24 21 73 35 98 29 86 18 00 36 39 6 28 29 64 46 32 58 74	- 0 26 - 0 34 - 0 61 - 0 41 - 0 27 - 0 25 - 0 18 - 0 0 - 0 13 - 0 25 - 0 12 - 0 32 - 0 36 - 0 32 - 0 05 - 0 41		102 17 8 14 101 26 28 82 101 1 3 27 99 44 31 52 99 19 0 61 97 37 33 33 97 12 28 86 95 33 35 07 94 21 44 07 93 58 24 57 93 35 20 27 92 50 23 59 92 28 33 91 92 7 8 41 91 46 13 62 91 6 6 36	16 57 48 15 74 0 49 09 18 85 49 10 22 71 15 41 22 07 31 70 9 41 7 31 10 60 19 58 6 56 25 2 53 56 21	- 10 66 - 13 08 - 14 18 - 12 67 - 11 51 - 10 62 - 13 45 - 13 00 - 1° 37 - 15 16 - 12 96 - 12 99 - 14 33 - 12 16 - 11 09 - 10 15

	Richt	Ascensi	ons and North	POLAR DI	STANCES OF TE	ie Centi	te of Venus (C	nt ed)	
M	S lar Tim f	P in Ob	ARI m. Obti	ARf m NA	Err f N A	Pit Ob	N P D fr m Ob rv ti	NPD fm NA	Err IN A
1846 F b	3 2 20 42 5 4 2 17 18 6 5 2 13 46 2 6 2 10 5 7 10 1 53 5 7 1 11 1 49 33 0 12 1 45 01 13 1 40 18 1 15 1 30 28 0 18 1 14 39 5 19 1 9 7 8 20 1 3 29 2 23 0 45 54 8 25 0 33 55 3 27 0 21 24 7 28 0 15 10 5	1 L 2 L	23 13 21 85 23 13 54 14 23 14 17 87 23 14 33 18 23 14 8 49 23 13 40 61 23 12 16 81 23 10 18 31 23 6 17 15 23 4 41 11 23 2 57 90 22 57 10 48 22 52 53 08 22 48 22 50 22 46 3 70	21 76 53 76 17 57 33 05 8 44 40 20 3 02 16 97 18 49 17 53 41 52 58 29 10 63 63 46 22 84 4 56	- 0 09 - 0 38 - 0 30 - 0 13 - 0 05 - 0 41 - 0 08 + 0 16 + 0 18 + 0 38 + 0 41 + 0 39 + 0 15 + 0 38 + 0 34 + 0 86	SL	90 10 29 58 89 53 22 14 89 37 0 40 89 21 25 63 88 28 22 40 88 17 34 21 88 7 53 66 87 59 23 44 87 45 48 94 87 34 53 36 87 33 51 91 87 34 10 49 87 43 5 47 87 55 36 12 88 13 5 25 88 23 30 56	21 41 9 11 36 47 98 16 01 11 70 25 84 45 28 12 68 40 75 46 35 45 06 3 68 0 66 31 98 59 82 27 53	- 8 17 - 13 03 - 12 42 - 9 62 - 10 70 - 8 37 - 8 38 - 10 76 - 8 19 - 7 01 - 6 85 - 6 81 - 4 81 - 4 14 - 5 43 - 3 03
Ma	1 0 8 59 8 2 0 2 45 3 2 23 56 32 0 3 23 50 20 4 4 23 44 11 7 5 23 37 56 6 6 23 32 5 3 8 23 20 19 9 9 23 14 36 7 10 23 9 1 0 11 23 3 33 13 22 53 1 5 16 22 38 21 5 17 22 33 47 0 18 22 29 21 7 19 22 25 6 3 20 22 20 59 9 22 22 14 16 2 23 22 9 38 1 24 2 6 8 6 25 22 2 49 3 26 21 59 35 6 27 21 56 31 5 29 21 50 48 4 30 21 48 6 7 31 21 45 33 2		22 43 45 12 22 41 26 09 22 39 7 83 22 36 52 06 22 34 8 52 22 32 29 09 22 30 23 69 22 26 28 98 22 24 41 81 22 23 1 45 22 11 22 18 48 73 22 15 56 37 22 15 56 37 22 14 48 61 22 14 28 57 22 14 18 81 22 14 26 54 22 14 44 48 22 15 10 95 22 16 30 38 22 17 22 47 22 19 30 65 22 20 45 82 22 28 838	45 41 26 48 8 49 52 31 38 91 29 14 23 86 29 64 42 14 1 86 29 31 49 39 56 91 18 22 49 06 29 46 19 56 27 19 44 89 11 51 46 85 30 72 22 80 30 78 46 14 8 71	+ 0 29 + 0 39 + 0 66 + 0 25 + 0 39 + 0 05 + 0 17 + 0 66 + 0 33 + 0 41 + 0 56 + 0 39 + 0 45 + 0 40 + 0 56 + 0 40 + 0 34 + 0 33 + 0 13 + 0 32 + 0 33	NL	88 35 0 95 88 47 31 48 89 0 56 78 89 15 7 46 89 30 5 98 89 45 35 86 90 1 35 51 90 34 43 50 90 51 33 23 91 8 33 12 91 25 29 46 91 58 58 11 92 46 40 31 93 16 810 93 29 59 41 93 43 6 82 94 7 27 27 94 18 30 57 94 28 47 83 94 38 18 40 94 47 1 71 94 54 57 02 95 8 21 83 95 13 55 32 95 18 37 34	58 25 28 95 52 95 566 1 08 32 69 34 67 42 88 36 30 34 42 30 87 57 63 45 07 45 99 13 16 63 88 15 62 34 55 37 50 54 87 25 82 9 58 5 28 31 62 62 18 44 37	- 270 - 253 - 383 - 180 - 490 - 317 - 084 - 062 + 130 + 141 - 476 + 692 + 447 + 880 + 728 + 704 + 787 + 826 + 787 + 686 + 703
Арі	1 1 21 43 71 2 21 40 471 3 21 38 33 3 5 21 34 25 0 6 21 32 29 7 8 21 28 54 7 9 21 27 14 9 10 21 25 40 0 12 21 22 44 6 15 21 18 52 1 17 21 16 34 0 20 21 13 34 7 21 21 12 40 4 6 21 8 48 8 27 21 8 9 5		22 23 37 98 22 25 14 28 22 26 56 99 22 30 40 90 22 32 41 87 22 36 59 49 22 39 15 88 22 41 37 28 22 46 33 92 22 54 30 18 23 0 6 38 23 8 55 55 23 11 57 93 23 27 48 77 23 31 6 01	38 27 14 54 67 29 41 17 41 89 59 59 16 15 37 55 34 17 30 36 6 64 55 83 58 23 48 99 6 09	+ 0 29 + 0 26 + 0 30 + 0 27 + 0 02 + 0 10 + 0 27 + 0 25 + 0 18 + 0 26 + 0 28 + 0 30 + 0 22 + 0 08		95 22 30 07 95 25 35 70 95 27 55 60 95 30 8 39 95 30 8 16 95 27 45 26 95 25 31 64 95 22 30 03 95 14 21 88 94 56 58 76 94 42 9 06 94 15 18 41 94 5 10 97 93 6 34 49 92 53 20 79	38 42 44 48 62 88 18 37 16 47 56 47 39 61 39 18 31 11 68 34 18 12 27 28 20 48 43 38 29 64	+ 8 35 + 8 78 + 9 98 + 8 31 + 11 21 + 7 97 + 9 15 + 9 23 + 9 58 + 9 51 + 8 89 + 8 85

Right A	Asoensio	ns and North	Polar Dis	TANCES OF TH	e Centi	er of Venus /Con	ntr ued)	
M Sl Tm f Ob ti	PitOb rvd	AR fr m. Ob ti	ARf m NA	E INA	Pi Ob	N P D f	N P D f in N A	E IN A
1846 April 29 21 6 57 3	2 L	23 37 46 13	46 39	+ 0 26	NL	92 25 31 12	38 90	+ 778
M y 3 21 4 54 1 4 21 4 27 3 2 21 4 2 4 6 21 3 38 7 7 21 3 17 0 10 21 2 18 9 13 21 1 33 5 15 21 1 9 4 17 21 0 49 8 18 21 0 41 8 20 21 0 28 7 21 21 0 23 8 26 21 0 16 1		23 51 29 08 23 54 58 92 23 58 30 41 0 2 3 51 0 5 38 05 0 16 29 52 0 27 33 35 0 35 2 07 0 42 35 93 0 46 24 19 0 54 4 49 0 57 56 33 1 17 31 34	29 13 59 06 30 56 3 57 38 06 29 92 33 75 2 55 36 07 24 54 4 84 56 62 31 45	+ 0 05 + 0 14 + 0 15 + 0 06 + 0 01 + 0 40 + 0 48 + 0 14 + 0 35 + 0 35 + 0 29 + 0 11		91 24 41 17 91 8 27 07 90 51 53 02 90 34 56 22 90 17 42 16 89 23 55 06 88 27 31 20 87 48 39 52 87 8 57 29 86 48 45 26 86 7 52 46 85 47 12 07 84 1 57 89	48 16 35 65 60 25 64 77 47 61 61 94 38 77 46 86 61 57 50 90 57 95 17 14 61 53	+ 699 + 858 + 723 + 855 + 688 + 757 + 734 + 428 + 564 + 507 + 364
June 4 21 1 74 5 21 1 180 8 21 1 579 9 21 2 133 10 21 2 304 14 21 3 484 18 21 5 25 1 19 21 5 53 2 21 21 6 52 2		1 .3 51 49 1 57 59 12 2 10 28 50 2 14 40 64 2 18 54 10 2 35 58 61 2 53 12 87 2 57 46 83 3 6 38 86	51 74 59 35 28 83 40 94 54 19 59 03 23 19 47 31 39 22	+ 0 25 + 0 23 + 0 33 + 0 30 + 0 09 + 0 42 + 0 32 + 0 48 + 0 36		80 48 49 03 80 27 22 36 79 23 22 67 79 2 13 70 78 41 9 61 77 18 5 05 75 57 34 57 75 37 59 76 74 59 28 81	51 09 24 27 24 81 14 51 9 88 5 83 37 30 60 13 26 95	+ 206 + 191 + 214 + 081 + 024 + 078 + 23 + 037 - 183
July 2 21 13 43 0 3 21 14 27 6 7 21 17 39 3 8 21 18 30 0 20 21 30 56 29 21 40 10 4 30 21 41 19 9		3 56 53 35 4 1 34 61 4 20 32 84 4 25 20 23 5 24 17 11 6 9 51 59 6 14 58 13	53 51 34 99 33 09 20 64 17 47 51 93 58 61	+ 0 16 + 0 38 + 0 25 + 0 41 + 0 36 + 0 34 + 0 48	С	71 47 55 29 71 32 32 26 70 35 8 43 70 21 48 96 68 20 0 59 67 40 13 76 67 38 47 56	52 66 30 79 5 26 47 55 55 80 8 76 42 18	- 263 - 147 - 317 - 141 - 479 - 600 - 538
A g 10 21 55 244 16 22 1 308 17 22 2 411 23 22 9 307 24 22 10 369 26 22 13 269 27 22 13 514 28 22 14 542 30 22 16 59		7 11 27 30 7 42 14 07 7 47 20 88 8 17 50 48 8 22 53 66 8 32 57 65 8 37 58 46 8 42 58 57 8 52	27 74 14 52 21 23 51 05 53 96 57 72 58 54 58 59 56 41	+ 0 44 + 0 45 + 0 35 + 0 57 + 0 30 + 0 07 + 0 08 + 0 02		68 3 49 79 68 49 16 32 68 59 0 34 70 9 47 67 70 23 37 34 70 52 58 56 71 8 29 31 71 24 31 30 71 58 10 93	44 28 11 24 54 63 44 12 34 08 54 92 24 88 27 34 7 49	- 551 - 508 - 571 - 355 - 326 - 364 - 443 - 396 - 344
Sept. 6 22 23 48 2 14 22 30 48 2 23 22 37 49 1 28 22 41 12 3 29 22 41 53 3	C	9 27 23 37 10 5 57 01 10 48 22 09 11 11 34 47 11 16 11 67	23 41 56 85 22 00 34 32 11 30	+ 0 04 0 16 0 09 0 15 0 37		74 11 47 18 77 11 18 38 81 0 57 57 83 18 12 42 83 46 18 70	44 93 17 69 55 19 11 77 18 35	- 225 - 069 - 238 - 065 - 035
Oct 23 22 57 24 2 25 22 58 47 9 26 22 59 30 4 28 23 0 57 2 29 23 1 41 2 30 23 2 26 7		13 6 22 73 13 15 39 41 13 20 18 81 13 29 38 75 13 34 19 89 13 39 1 64	22 25 38 88 18 04 38 03 19 31 1 14	- 0 48 0 53 0 77 0 72 0 58 0 50		95 30 42 18 96 29 4 30 96 58 4 76 97 55 38 63 98 24 11 20 98 52 29 43	42 63 4 54 4 61 6 93 9 98 31 02	+ 045 + 024 015 170 122 + 159
Nov 1 23 3 593 2 23 4 477		13 48 27 59 13 53 12 03	27 11 11 32	0 48 0 71		99 48 34 82 100 16 17 26	36 84 0 31	+ 202 + 305

		Right	Asorn ic	ONS AND NORTH	Polar Die	STANCES OF TH	e Cente	er of Venus (C	ntınu d)	
М	ans lar T		P int Ob	A R from Ob ti	ARfrm NA	E INA	PitOb-	N P D f m Ob	NID frm NA	E INA
1846 N v 1847	4 23 5 23	6 24 6 7 14 9	С	14 2 43 14 14 7 30 16	42 40 29 31	0 74 0 85	С	101 11 021 101 38 197	3 88 2 63	+ 367 + 066
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FЪ	16 1 18 1 20 1 23 1 24 1 25 1 26 1	0 248 10 388 12 494 14 119 15 319 17 264 18 34 18 400 19 162 19 520		21 44 0 33 22 41 33 76 22 55 34 24 23 4 50 11 23 14 3 28 23 27 47 85 23 32 21 51 23 36 54 85 23 41 27 53 23 46 0 01	0 24 33 15 34 11 50 24 3 39 48 10 21 79 54 96 27 66 59 92	-009 -061 -013 +013 +011 +025 +028 +011 +013 -009		10 11 42 57 99 2 0 29 98 25 22 64 97 26 32 37 96 26 51 94 94 56 12 10 94 25 41 91 93 55 6 22 93 24 17 78 92 53 29 12	43 35 59 44 21 32 28 74 47 93 7 69 35 88 9 67 15 78 26 34	+ 0 78 - 0 85 - 1 32 - 3 63 - 4 01 - 4 41 - 6 03 - 6 55 - 2 00 - 2 78
Ma	4 1 6 1 8 1 10 1 11 1 1 1 1 1 1 1 1 1 1 1 1 2 1 1 1 2 1 1 2 1 1 2 1 1 2 1 2 1 2 2 1 2 2 1 2 2 1 1 2 9 1	22 10 5 22 44 5 23 51 9 24 59 5 25 33 1 26 6 9 27 14 6 27 48 8 31 19 0 33 47 5 34 25 9 35 44 8 36 25 8 37 48 1		0 4 5 29 0 8 35 89 0 17 36 82 0 26 37 64 0 31 8 06 0 35 38 01 0 40 8 21 0 44 39 06 0 49 9 96 1 16 19 81 1 34 35 39 1 39 10 35 1 43 45 86 1 48 22 60 1 52 69 38 2 2 16 06 2 11 35 43	5 42 36 11 37 06 37 67 7 96 38 30 8 70 39 23 9 97 20 16 35 31 10 47 46 25 22 65 59 75 16 12 35 58	+ 0 13 + 0 22 + 0 24 + 0 13 - 0 10 + 0 29 + 0 49 + 0 17 + 0 01 + 0 35 - 0 08 + 0 12 + 0 39 + 0 05 + 0 05 + 0 06 + 0 15	C SL C SL	90 49 32 04 90 18 26 55 89 16 17 50 88 13 58 65 87 42 52 60 87 11 57 86 86 40 52 20 86 10 1 55 85 39 9 35 82 36 29 67 80 37 51 51 80 8 41 06 79 39 47 49 79 11 5 46 78 42 43 66 77 46 37 48 76 51 39 94	28 23 22 12 7 31 53 58 48 98 47 00 48 16 53 48 23 30 45 32 36 16 40 83 59 91 34 67 30 79 37 11	- 381 - 443 - 1019 - 507 - 362 - 1086 - 404 - 807 - 597 - 637 - 619 - 490 - 666 - 555 - 899 - 669 - 283
Ар	3 1 5 1 6 1 8 1 9 1 10 1 13 1 14 1 19 1	40 44 3 4 3 4 3 4 4 3 4 5 3 4 5 5 6 5 1 0 5 1 2 0 1 9 1	3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 20 58 53 2 25 41 18 2 35 9 17 2 40 2 49 28 92 2 54 17 08 2 59 6 69 3 13 41 24 3 18 34 59 3 43 18 62 3 58 20 99 4 3 23 97	58 34 41 05 9 25 28 73 17 28 6 78 41 52 35 22 19 10 21 44 24 10	-019 -013 +008 -019 +020 +009 +028 +063 +048 +045 +013		75 58 2 92 75 31 43 09 74 40 11 11 74 14 58 73 73 25 41 85 73 1 37 71 72 38 0 88 71 29 53 12 71 8 6 30 69 26 41 23 68 32 11 71 68 15 12 07	58 71 39 64 5 48 51 90 35 10 33 44 57 32 48 83 2 16 35 92 8 53 5 30	- 421 - 345 - 563 - 683 - 675 - 427 - 356 - 429 - 414 - 531 - 318 - 677

RIGHT ASCENSIONS AND NORTH POLAR DISTANCES OF THE CENTER OF VENUS (Continued) M S 1 Tim f														тні	E CENTE	R OF	VE	NUS	(Cos	nt nued)		
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J ne	8 14			26 7 22 6			59 27	2 38			20 25		0 07 0 12		!	67 68		11 98 54 08		1 7 26 59 99	++	5 31 90
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Right A	ASCENSIONS AND	North I	Polar Dis	TANCES	OF TE	E CENT	ER OF MARS $/C$	nt nu d)		
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1832 Feb 29 20 52 36 5	C 19 28	19 85				С	, 112 39 11 44	,		-
Mar 1 20 51 46 6 2 20 50 59 1 3 20 50 11 1 4 20 49 23 2 5 20 48 34 6 6 20 47 46 0 7 20 46 57 0 11 20 43 43 3 12 20 42 50 1 13 20 41 59 9 15 20 40 18 7 19 20 36 52 8 20 20 36 0 3 27 20 29 46 8 31 20 26 5 8	19 47 19 50 20 2 20 5 20 8 20 15 20 27 20 30 20 51	37 48 45 86					112 33 19 97 112 27 16 66 112 20 58 83 112 14 29 33 112 7 41 48 112 0 44 93 111 53 36 60 111 22 42 49 111 14 29 98 111 6 1 70 110 48 31 52 110 11 6 67 110 1 18 55 108 47 4 53 108 0 46 52			
Apr l 1 20 25 10 0 2 20 24 13 0 3 20 23 15 9 5 20 21 21 2 6 20 20 23 2 7 20 19 24 6 12 20 14 26 2 13 20 13 25 5 14 20 12 25 0 21 20 5 10 2 30 19 55 23 2	21 18 21 21 21 24 21 39 21 42 21 45 22 5						107 48 45 93 107 36 34 88 107 24 14 52 106 59 775 106 42 25 16 106 33 24 53 105 26 30 82 105 12 44 80 103 58 51 48 103 17 53 81 101 0 26 06			
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J ne 9 19 6 58 5 10 19 5 40 3 11 19 4 21 8 12 19 3 3 3 13 19 1 44 7 14 19 0 26 0 15 18 59 6 7 17 18 56 27 4 22 18 49 42 1	0 23 0 24 0 3 0 3 0 3 0 3	38 52 3 16 93 5 54 81 8 32 67 1 10 54 3 47 89 6 25 19 1 38 18 4 34 69					89 59 31 41 89 48 54 46 89 26 24 79 89 9 56 28 88 53 24 49 88 37 2 38 88 20 40 97 87 51 8 38 86 27 46 72			
Nov 9 12 44 40 3 15 12 11 47 2 16 12 6 15 7 17 12 0 13 7 22 11 33 7 3 29 10 55 21 1 30 10 50 2 1	3 5 3 4 3 4 3 4 3 2	0 30 87 1 11 51 9 36 07 7 28 56 0 0 72 9 41 83 8 21 22					68 58 19 42 69 8 27 52 69 10 19 45 69 21 10 67 69 37 30 65 69 39 53 82			
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	Right .	Ascensio	ons and North	Polar Di	STANCES OF T	HE CENTE	R OF MARS (Con	thnued)	
М	S 1 Tim f	P int Ob	ARf m Ob ti	A.Rfm NA	Err fNA	P int Ob	N P D fr m Ob rv ti	NPD frm NA	Err f N A
	5 10 24 22 1 6 10 19 25 4 7 10 14 26 4 12 9 50 33 2 13 9 45 56 4 14 9 41 22 6 15 9 36 52 7 16 9 31 25 8 17 9 28 2 4 18 9 23 43 9 20 9 15 14 0 21 9 11 4 4 22 9 6 58 5 24 8 58 56 0 25 8 54 59 8 26 8 51 6 4 27 8 47 17 3	С	3 22 19 79 3 21 16 19 3 20 15 58 3 16 1 14 3 15 20 07 3 14 42 37 3 14 8 21 3 13 37 59 3 13 10 02 3 12 46 30 3 12 9 63 3 11 55 05 3 11 44 72 3 11 33 84 3 11 36 93 3 11 43 82			O	69 50 34 08 69 52 24 00 69 54 10 64 70 1 25 87 70 2 33 21 70 4 12 89 70 4 49 67 70 5 20 30 70 5 38 38 70 5 47 61 70 5 34 88 70 5 18 15 70 4 8 73 70 3 17 91 70 1 12 01	,	
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	RIGHT ASCENS	ions and North	Polar Dis	TANCES OF T	ie Cente	R OF MARS (Co	trnued)	
M	f an S lar T m f P int Ob Ob rv ti er d	ARfrm Obrvti	ARf m NA	Erro f N A	Pit Ob	NPDfm Obrvti	N P D f m N A	Err f N A
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M r 1836		6 30 38 54	38 39	0 15		63 48 25 11	19 /5	J 36
	18 20 40 19 2 19 20 39 19 2	4 28 9 90 4 31 4 83	9 54 4 55	- 0 36 - 0 28		68 28 43 84 68 21 39 63	40 88 35 68	- 2 96 - 3 95
Aug	26 19 58 22 0	6 19 50 07	50 04	0 03				
Sept	1 9 19 41 75 11 19 38 30 3 12 19 37 11 4 13 19 35 49 6	6 57 44 13 7 2 59 07 7 5 36 35 7 8 12 34	43 56 59 29 36 36 12 68	0 57 + 0 22 + 0 01 + 0 34		66 39 53 01 66 45 18 89 66 48 20 05 66 51 23 29	45 97 14 37 11 27 16 44	7 04 4 52 8 78 6 8
1	13 18 50 10 4 14 18 48 26 1	8 20 41 18 8 22 52 91	41 07 53 01	-011 +010		69 14 54 67	51 15	- 3 52
1837 Jan	26 13 16 43 4 27 13 11 22 4 28 13 5 58 4 29 13 0 34 3 31 12 49 40 2	9 40 1818 9 38 5301 9 37 2545 9 35 5624 9 32 5367	18 00 52 46 25 09 56 00 53 26	0 18 0 55 0 36 0 24 0 41		71 19 40 66 71 11 34 19 71 3 25 11 70 55 18 77 70 39 10 30	27 27 20 36 13 01 6 16 58 05	- 13 39 - 13 83 - 12 10 - 12 61 - 12 25
Feb	2 12 38 42 2 3 12 33 10 5 4 12 27 38 4 5 12 22 65 6 12 16 34 7 7 12 11 29 8 12 5 30 5 9 11 59 58 1 10 11 54 27 3 11 11 48 56 6 12 11 43 26 6	9 29 46 43 9 28 10 84 9 26 35 03 9 24 58 66 9 23 22 17 9 21 45 46 9 20 8 44 9 18 32 49 9 16 56 68 9 15 21 48 9 13 47 21	45 62 10 45 34 55 58 21 21 58 44 83 8 24 31 90 56 08 20 93 46 68	- 0 81 - 0 39 - 0 48 - 0 45 - 0 59 - 0 63 - 0 20 - 0 59 - 0 60 - 0 55 - 0 53		70 23 16 77 70 15 28 58 70 7 46 37 70 0 12 74 69 52 47 42 69 45 30 97 69 38 25 21 69 31 32 95 69 24 50 48 69 18 21 89 69 12 7 04	4 89 16 15 34 13 59 91 34 52 18 76 14 00 20 42 38 84 10 08 54 80	11 88 12 43 12 24 12 83 12 90 12 21 11 21 12 53 11 64 11 81 12 24

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Right A	Ascensions and Nort	i Polar Distan	CES OF THE	Centei	R OF MARS (Cont	nued)	
M Sl Tim f Obșrv ti	P int Ob A R from Ob rv ti	A R fr m	rr fNA	PitOb	N P D f m Ob ti	N P D f m N A	Err f N A
1837 F b 13 11 37 57 8 14 11 32 29 6 15 11 27 37 17 11 16 14 4 18 11 10 53 8 19 11 5 34 7 26 10 29 25 9 27 10 24 25 6 28 10 19 29 8	C 9 12 13 99 9 10 41 96 9 9 11 37 9 6 14 73 9 4 49 42 9 3 25 69 8 54 46 47 8 53 42 33 8 52 42 18	10 83 14 40 48 87 25 19 45 70 42 05	- 0 49 - 0 50 - 0 54 - 0 33 - 0 55 - 0 50 - 0 77 - 0 28 - 0 88	С	69 6 4 32 69 0 16 43 68 54 46 48 68 44 27 85 68 39 41 15 68 35 12 55 68 11 27 89 68 9 8 35 68 7 6 40	53 53 6 62 34 89 17 65 32 51 3 14 17 86 59 37 56 96	10 79 981 11 59 10 20 8 64 9 41 10 03 8 98 8 44
Mr 1 10 14 36 1 4 10 0 14 5 5 9 55 32 8 6 9 50 54 5 7 9 46 20 1 8 9 41 48 7 9 9 37 20 4 10 9 32 55 6 11 9 28 33 5 12 9 24 15 6 13 9 19 59 8 16 9 7 33 6 17 9 3 30 7 18 8 59 31 2	8 51 44 21 8 49 921 8 48 23 88 8 47 41 62 8 47 2 73 8 46 27 11 8 45 54 54 8 45 25 53 8 44 59 53 8 44 36 94 8 43 38 65 8 43 31 69 8 43 28 16	8 60 23 20 41 11 2 21 26 52 54 11 24 88 58 98 36 34 16 93 37 87 31 13	- 0 68 - 0 61 - 0 68 - 0 51 - 0 2 - 0 59 - 0 43 - 0 65 - 0 60 - 0 60 - 0 78 - 0 56 - 0 73		68 5 18 11 68 1 32 18 68 0 47 20 68 0 16 99 68 0 108 68 0 006 68 0 12 46 68 0 39 97 68 1 20 09 68 2 10 16 68 3 22 18 68 7 56 12 68 9 53 01 68 12 1 28	10 54 24 90 40 27 10 26 54 73 53 65 6 69 33 68 14 53 8 72 15 97 52 49 48 57 56 16	- 757 - 728 - 693 - 673 - 635 - 641 - 577 - 629 - 556 - 644 - 621 - 363 - 444 - 512
Sept 28 20 17 59 1	8 47 42 56	4 60	+ 0 04		70 53 23 58	18 30	- 528
Oct 4 20 8 55 7 7 20 4 15 6 1839	9 2 16 04 9 9 25 42	16 27 25 41	$\frac{+023}{-001}$		71 47 41 71 72 15 55 43	36 64 49 45	- 07 - 598
Feb 12 14 34 38 0 13 14 30 81 14 16 17 18 19 14 2 98 20 13 57 20 1 21 23 13 42 36 4 24 13 37 36 5 25 13 32 34 7 26 27 13 22 23 8 28	12 3 33 24 12 2 59 35 12 2 12 1 12 0 11 59 11 58 36 07 11 57 42 27 11 56 11 54 45 59 11 53 41 57 11 52 35 52 11 51 11 50 16 15 11 49	59 15 22 44 0 28 14 92 26 73 35 80 42 17 45 88 45 52 41 60 35 30 26 72	- 0 29 - 0 20 - 0 27 - 0 10 - 0 07 + 0 03 - 0 22 - 0 23		86 15 10 28 86 10 17 93 86 5 10 16 85 54 4 91 85 48 8 64 85 41 57 54 85 35 34 35 85 28 57 02 85 22 3 82 85 7 49 31 85 0 22 19 84 52 47 84 84 45 1 29 84 37 6 33 84 29 2 65	10 37 17 38 8 17 2 58 6 96 56 87 32 83 55 26 4 81 47 40 21 79 45 88 0 38 6 05 3 69	+ 0 09 - 0 55 - 1 99 - 2 33 - 1 68 - 0 67 - 1 52 - 1 76 + 0 99 - 1 91 - 0 40 - 1 96 - 0 91 - 0 28 + 1 04
Mar 1 13 12 63 2 13 0 522 3 13 1 380 5 12 51 51 6 12 45 45-5 7 12 40 177 8 12 34 9 12 29 42 3 10 12 24 19 4 11 12 18 56 4 12 12 13 30 7 13 12 8 69 14 12 2 430	11 47 48 44 11 46 31 35 11 45 12 92 11 42 30 90 11 41 773 11 39 43 44 11 38 11 36 51 29 11 35 24 06 11 33 56 04 11 32 27 6 11 30 59 10 11 29 30 19	31 37 12 72 30 91 7 57 43 15 17 58 51 07 23 78 55 82 27 44 58 72	- 0 30 + 0 02 - 0 20 + 0 01 - 0 16 - 0 29 - 0 22 - 0 28 - 0 22 - 0 32 - 0 38 - 0 27		84 20 53 03 84 12 38 66 84 4 16 05 83 47 21 79 83 88 49 71 83 30 18 34 83 21 41 38 83 13 9 84 83 4 37 71 82 56 8 91 82 47 44 67 82 39 25 01 82 31 10 75	54 24 38 44 17 33 22 63 50 99 17 78 44 06 10 84 39 41 10 72 45 89 26 08 12 40	+ 121 - 022 + 128 + 084 + 128 - 056 + 268 + 100 + 170 + 181 + 122 + 107 + 165

Richt	Ascensions and No	RTH POLAR D	ISTANCES OF T	me Cent	TER OF MARS (Co	nt ued)	
M SlarTim f Ob ti	PintOb ARf m d Ob tin	A.Rfm NA	Der INA	P int Ob	NPDfm Obrvin	NPD fm NA	Err f N A
1839 M 15 11 57 18 3 16 11 51 54 4 17 11 46 30 3 18 11 41 7 2 19 11 35 21 11 24 22 11 19 42 8 23 11 14 25 2 24 11 9 8 8 25 11 3 53 6 26 10 58 40 6 27 10 53 29 6 28 10 48 20 3 29 10 43 12 8 30 10 38 7 8 31 10 33 5 2	C 11 28 1 6 11 26 32 5 11 25 4 6 11 23 37 5 11 12 11 15 12 11 16 33 6 11 15 12 11 13 53 6 11 11 20 6 11 8 55 6 11 7 46 6 11 6 39	85 32 60 4 45 45 36 87 10 03 19 21 55 53 32 33 24 12 42 53 24 56 579 34 6 64 33 55 10 45 80	-0 38 -0 35 -0 21 -0 40 -0 08 -0 38 -0 38 -0 28 -0 17 -0 43 -0 20 -0 23 -0 24 -0 40	С	82 23 2 95 82 15 5 27 82 7 16 43 81 59 36 14 81 52 7 23 81 37 47 36 81 30 56 72 81 24 22-22 81 18 1 40 81 11 55 46 81 6 5 97 81 0 34 06 80 55 14 37 80 50 19 77 80 45 36 64 80 41 11 27	5 81 7 34 17 99 38 78 10 65 50 89 0 88 25 16 4 21 58 79 9 17 35 82 19 21 19 83 37 91 13 78	+ 286 + 207 + 156 + 264 + 342 + 353 + 416 + 294 + 281 + 333 + 176 + 484 + 006 + 127 + 251
April 1 10 28 2 10 23 6 7 8 10 18 11 1 4 10 13 18 3 6 10 8 27 8 6 10 3 40 4 7 9 58 55 9 8 9 54 13 6 13 9 31 26 6 14 9 27 1 7 15 9 22 40 3 16 9 18 17 9 14 5 7 18 9 9 53 1 19 9 5 43 0 20 9 1 36 2 25 8 41 43 2	11 5 11 4 32 11 3 32 11 2 35 11 1 40 11 0 49 11 0 0 10 59 13 10 56 5 10 55 36 10 55 10 10 54 48 10 54 28 10 54 11 10 53 57 10 63 46 10 53 32	33 32 18 39 35 03 30 40 52 02 48 72 08 59 66 13 41 66 534 36 51 10 66 02 47 75 17 27 80 10 81 06 74 13 45 59	- 0 29 - 0 15 - 0 36 - 0 28 - 0 30 - 0 42 - 0 40 - 0 32 - 0 35 - 0 37 - 0 50 - 0 54 - 0 50	77	80 37 5 75 80 33 16 77 80 29 46 89 80 26 34 41 80 23 41 12 80 21 6 80 80 18 51 46 80 16 56 33 80 11 48 34 80 11 42 84 80 11 55 68 80 12 26 58 80 13 15 79 80 14 22 76 80 15 47 39 80 17 27 52 80 29 56 16	7 47 19 39 49 57 38 10 45 21 10 87 55 27 58 35 53 57 44 79 0 71 31 54 20 20 26 43 50 14 30 90 1 30	+ 172 + 262 + 369 + 409 + 407 + 381 + 202 + 523 + 195 + 503 + 441 + 367 + 27 + 338 + 514
M y 20 7 17 33 0 21 7 14 37 4 1841 Mar 18 14 32 19 14 27 21 14 18 22 14 14 23 14 9 25. 14 0 27 13 51 28 13 46 29 13 43 30 13 36	11 7 42 11 8 42		0 50 0 36		82 58 27 54 83 6 52 25 101 12 28 97 101 11 1 98 101 7 19 87 101 5 11 66 101 2 50 15 100 57 27 76 100 51 16 13 100 47 51 22 100 44 17 38 100 40 29 10	3I 66 57 68 38 08 7 66 28 17 19 19 57 51 36 70 26 69 62 70 29 04 42 95	+ 4 12 + 5 43 + 9 11 + 5 68 + 8 30 + 7 53 + 7 36 + 8 94 + 10 56 + 11 48 + 11 66 + 13 85
April 1 13 27 2 13 22 9 8 3 13 17 8 7 4 13 12 5 1 7 12 56 41 2 17 12 3 35 6 18 11 58 11 4 21 11 41 58 7 22 11 36 34 6 27 11 9 43 4	14 6 6 14 5 1 14 3 53 14 0 17 13 46 27 13 44 59 13 40 33 13 39 5 13 31 52	76 53 23 35 16 66 86 27 45 67 59 19 68 33 23 38 4 80	- 0 33 - 0 37 - 0 53 - 0 69 - 0 41 - 0 48 - 0 45 - 0 58 - 0 22		100 32 25 91 100 28 7 10 100 23 38 34 100 18 59 24 100 4 3 89 99 7 17 22 99 1 13 19 98 43 13 42 98 37 18 04 98 8 45 25	37 39 18 64 49 58 19 10 68 18 75 28 96 28 41 28 89 32 79 60 05	+ 11 48 + 11 54 + 11 24 + 11 44 + 14 86 + 11 74 + 15 22 + 15 47 + 14 75 + 14 80

			F	light	Ascensi	ons 2	ND	North	Polar Di	STANC	es of T	ee Cent	ER OF	MA	rs (Co	ntene	ued)			
M		3 lar	T m ti	f	P int Ob	A O		f m.	A R fr m	E	fn A	Pit Ob	N Oi		fr m ti	1	NPD fm NA	Err	0 1	IN A
1841 M y	5			58 3 52 3	С			32 72 18 17	32 54 17 90		0 18 0 27	С			, 13 07 31 84		28 11 47 32			5 04 5 48
Ju 1e	10	7	55	35		13	10	8 98	8 57	_	0 41		97	52	33 22		57 69	+	14	47
J ly	22	17	59	41 9		14	3	1 77												
Ag	29 30 31	4	56	47 6 26 9 7 4		15	30	48 01 23 73 0 44	23 60 0 20		0 13 0 24		110 110	43 53	9 20 18 55		64 81 26 39	+++++++++++++++++++++++++++++++++++++++		61 84
Sept	9 10 14 17 20 21 23	4 4 4 4	42 38 34 31 30	53 5 43 2 12 0 58 6 52 6 52 6 54 1		16 16 16 16 16	0 11 19 28 31	13 76 0 04 14 78 50 29 33 28 29 36 24 11	13 60 59 92 14 39 49 80 33 08 29 19 23 86		0 16 0 12 0 39 0 24 0 20 0 17 0 25		112 113 113	20 51 12 32	7 83 12 69 10 22 40 05 30 77 50 27		16 46 22 12 14 67 43 62 39 88 57 10	+++++++++++++++++++++++++++++++++++++++	4 3	63 43 45 57 11 83
	24 25	4	27	56 3 J9 2		16	40	22 78 22 09	22 37 21 66		0 41 0 43		113 114		39 62 8 49		41 16 12 70	+++		54 21
Oct	6 7 15 16 19	4 4 4	16 10 9	17 6 28 3 15 0 31 4 21 2		17 17	20 45 48	0 58 7 95 27 02 39 47 17 97	0 26 7 61 26 65 38 76 17 63		0 32 0 34 0 37 0 71 0 34		114	49	11 75		14 80	1		05
Nov	16 17 18 19 20 22 23	3 3 3 3	47 47 46 45 44	30 4 50 3 10 3 30 5 48 6 26 6 44 7		19 19 19 19	33 36 39 42 49	48 20 4 57 20 80 36 63 52 22 22 96 37 46	47 80 3 98 20 02 35 91 51 54 22 19 37 17		0 40 0 59 0 78 0 72 0 68 0 77 0 29									
Dec	8	3	30	39 6		20	40	45 24	43 95		1 29									
1842 M 1843	26	1	37	44 5		1	51	13 23	12 72		0 51									
M y	8 9 11 12 14 30	14 14 14 14 13 12	18 14 5 0 52 32	23 6 16 5 0 8 22 0 57 0 1 4 58 6 41 8		17 17 17	22 22 21 20 19 3	38 52 22 99 4 36 17 46 48 93 42 19 33 17 11 96	37 43 22 19 3 66 16 66 48 22 41 42 31 97 10 75		1 09 0 80 0 70 0 80 0 71 0 77 1 20 1 21		114 114 114 114 114	8 11 17 20 26 5	48 54 43 74 43 66 28 80 21 63 6 00 12 52 59 93	6 9 12 7	5 11	+++++	20 21 17 21 22 21 25 25	06 54 34 95 67
June	8 9 10 17 21 24	11 11 11 10 10	39 33 35 20	3 1 35 3 20 6 56 9 48 4 24 3		16 16 16 16	50 49 47 32 29	24 69 40 61 12 07 43 84 37 98 10 80	23 53 39 32 10 76 42 41 45 52 36 82 9 44		1 16 1 29 1 31 1 43 1 16 1 36		115 115 115 116 115 115	17 18 18 20 20 19	19 54 26 05 12 30 52 36 57 50 23 94 29 32	19 21	41 22 49 06 36 98 18 33 21 07 47 96 52 92	++++	25 23 24	01 68 97
				34 7 43 9			26 25	8 48 14 26	7 56 13 10		0 9 2 1 16		115 115		22 04 2 47		46 53 23 74			49 27
Aug	3	7	45	44 9		16	31	48 82	48 06	-	0 76		115	42	33 08		48 30	+	- 15	22

Right	Ascensions a	ир Моктн	POLAR DI	STANCES OF T	HE CENT	TER OF MARS (C	t ed)	
M an Solar Tim f	- 1	R fr m rv tl n.	ARf m NA	But fNA	P t Ob	NPD frm Oblo	N P D f m N A	Err IN A
1843 A g 7 7 35 7 4 13 7 20 18 5 14 7 18 10 6 23 6 59 9 2	16 4 16 4	66 55 49 5 54 32 7 32 66 3 56 38	54 87 53 52 31 80 55 90	0 62 0 80 0 86 0 48	С	115 50 10 04 116 2 2 01 116 3 57 68 116 20 16 32	24 13 13 90 11 42 27 25	+ 14 09 + 11 89 + 13 74 + 10 93
1844 Dec 5 20 56 37 0 9 20 50 39 4		66 43 05 6 29 48	42 44 29 17	0 61 0 31		100 58 20 12 101 52 20 34	21 89 21 03	+ 177 + 069
1845 Jan 5 20 12 8 6 6 9 20 6 45 0 10 20 5 19 8 12 20 2 43 4 14 20 0 75 15 19 58 45 2 23 19 48 21 6 24 19 47 4 4 26 19 44 31 5 28 19 41 59 5 30 19 39 28 3	15 5 15 5 15 15 16 16 16 16	14 20 52 24 41 40 27 17 04 32 29 59 37 43 20 40 20 32 1 27 03 4 6 26 9 25 79 14 46 75 20 8 29	19 98 54 68 40 68 16 52 29 02 42 56 19 74 26 36 5 84 25 52 46 25 7 73	- 0 54 - 0 72 - 0 52 - 0 57 - 0 64 - 0 58 - 0 67 - 0 42 - 0 27 - 0 50 - 0 56		107 17 56 73 107 28 27 77 107 59 18 96 108 9 20 81 108 29 0 39 108 48 4 92 108 57 27 22 110 7 17 14 110 15 22 53 110 31 5 29 110 46 14 09 111 0 46 86	58 20 29 87 20 36 21 81 1 25 8 76 31 31 21 61 26 80 10 64 18 26 49 48	+ 147 + 210 + 140 + 100 + 086 + 384 + 409 + 447 + 535 + 417 + 262
F b 4 19 33 14 2 9 19 27 4 1 11 19 24 37 1 12 19 23 23 7 13 19 22 10 7 14 19 20 51 8 18 19 16 5 7 19 19 14 52 6 20 19 13 40 6 21 19 12 28 0 23 19 10 2 8 24 19 8 50 4 25 19 7 38 2 26 19 6 25 4	16 16 16 16 17 17 17 17 17 17	33 35 59 47 7 14 52 32 61 55 15 65 57 58 99 0 42 09 11 35 75 14 19 73 17 3 28 19 47 23 26 14 91 27 58 85 30 42 70 33 26 61	35 09 6 70 32 29 15 28 58 34 41 55 35 27 18 90 2 64 46 41 14 15 58 13 42 06 26 04	0 50 0 44 0 32 0 37 0 65 0 54 0 48 0 83 0 64 0 82 0 76 0 72 0 64 0 57		112 4 3 17 112 14 46 04 112 19 52 74 112 24 49 45 112 29 35 98 112 47 7 23 112 51 5 85 112 54 55 07 112 58 33 28 113 5 21 57 113 8 26 79 113 11 26 39 113 14 14 27	4 99 48 94 56 30 53 87 41 62 13 84 12 04 60 33 38 66 25 25 33 69 32 02 20 40	+ 182 + 290 + 356 + 442 + 64 + 661 + 619 + 526 + 538 + 690 + 563 + 613
Mar 2 19 1 35 7 3 19 0 23 7 5 18 57 58 6 6 18 56 45 9 7 18 55 33 0 9 18 53 7 0 10 18 51 54 1 11 18 50 40 6 12 18 49 26 9 18 18 42 3 3 20 18 39 34 1 23 18 35 58 0 24 18 34 31 9 26 18 31 59 8 31 18 25 33 5	17 17 17 18 18 18 18 18 18 18	44 22 43 47 6 51 52 34 18 55 17 84 58 1 41 3 28 30 6 11 49 8 54 72 11 37 79 27 51 93 33 15 16 41 18 14 43 58 76 49 19 16 2 34 75	21 94 5 82 33 47 17 17 0 77 27 63 10 91 54 02 36 98 51 19 14 40 17 54 58 12 18 48 34 17	- 0 49 - 0 69 - 0 71 - 0 67 - 0 64 - 0 67 - 0 58 - 0 70 - 0 81 - 0 74 - 0 60 - 0 60 - 0 68 - 0 58		113 23 49 01 113 25 45 40 113 29 14 77 113 31 59 81 113 34 10 47 113 35 0 05 113 35 41 85 113 36 9 18 113 35 53 56 113 34 34 84 113 31 24 20 113 30 2 52 113 26 54 83 113 16 34 42	54 10 52 72 20 23 68 32 17 23 7 10 47 31 17 89 61 52 41 21 32 22 11 21 62 83 41 62	+ 5 09 + 7 32 + 5 46 + 8 1 + 6 76 + 7 0 + 5 46 + 8 71 + 7 96 + 6 37 + 8 69 + 8 69 + 7 20
April 1 18 24 158	19	5 12 74	12 31	-0 43		113 14 376	12 63	+ 887
July 22 14 16 59 6 25 14 4 43 3 26 14 0 31 3 27 13 56 16 6 31 13 37 41 1	22 22	18 21 78 18 5 94 17 47 00 16 1 27	50 33 21 80 5 99 47 09 1 30	+ 0 02 + 0 05 + 0 09 + 0 03		106 59 39 39 107 13 4 97 107 18 0 13 107 23 0 48 107 44 42 97	52 71 18 46 10 27 12 74 55 32	+ 13 32 + 13 49 + 10 14 + 12 26 + 13 35

Richt	Asoengions and North	H Polar Distances of	THE CENTE	R OF MARS (C	nt ud)	
Man Sl Tm f Ob l	Pin Ob ARf m d Ob ti	ARIM NA EINA	P t Ob	NPD frm Obi	N P D f m N A	Err f N A
1845 A g 1 13 34 18 6 7 13 6 26 9 8 12 56 46 1 12 12 42 16 4 16 12 22 31 9 21 11 57 36 5 23 11 47 38 8 26 11 32 46 7 27 11 27 51 4 28 11 22 57 2 29 11 18 48 30 11 13 13 9 31 11 8 24 9	C 2 15 27 77 22 11 10 52 22 10 19 74 22 6 38 84 22 2 36 42 21 57 20 58 21 55 14 26 21 52 9 70 21 51 10 21 21 50 11 99 21 49 15 23 21 48 20 12 21 47 26 75	27 56	из	107 50 27 64 108 26 19 06 108 32 21 33 108 55 59 45 109 17 55 83 109 41 25 32 109 49 14 46 109 58 54 10 110 1 31 41 110 3 51 15 110 5 52 36 110 7 31 76 110 8 54 22	39 92 29 89 31 81 56 8 70 18 4 90 33 42 20 72 59 68 37 48 56 86 57 27 38 28 9 39	+ 12 28 + 10 83 + 10 48 + 9 25 + 9 07 + 8 10 + 6 26 + 5 58 + 6 07 + 5 71 + 4 91 + 6 51 + 5 17
Sept 2 10 58 52 5 10 10 22 22 8 11 10 18 1 8 12 10 13 43 8 13 10 9 28 9 14 10 5 17 4 15 10 1 8 2 17 9 53 0 3 19 9 45 4 5 20 9 41 11 4 22 9 33 33 9 24 9 26 9 1 25 9 22 14 1 27 9 15 24 7 28 9 11 54 0 29 9 8 29 9 30 9 5 8 3	21 45 46 11 21 40 43 42 21 40 17 90 21 39 55 90 21 39 36 83 21 39 20 92 21 39 8 16 21 38 51 91 21 38 50 71 21 38 50 71 21 39 5 41 21 39 32 35 21 39 50 58 21 40 35 62 21 41 2 26 21 41 32 58 21 42 5 15	46 13 43 01 17 85 55 74 36 73 20 80 7 97 51 65 47 77 50 49 52 22 52 2 52 2 52 2 52 2 53 23 23 54 0 55 40 56 26 57 97 50 49 50 29 50 29		110 10 36 73 110 3 53 09 110 1 34 19 109 58 54 69 109 55 56 05 109 52 40 12 109 49 3 64 109 41 2 45 109 31 51 33 109 26 51 82 109 16 0 89 109 4 10 23 108 57 53 93 108 44 84 58 108 37 33 44 108 30 16 06 108 22 47 79	41 47 55 14 34 52 54 94 56 59 39 77 4 85 2 10 50 93 50 93 50 92 1 72 10 63 52 37 31 81 30 15 14 50 45 21	+ 474 + 20 + 033 + 02 + 051 - 035 + 121 - 03 - 120 + 040 - 156 - 277 - 329 - 16 - 258
Oct 1 9 1 45 3 2 8 58 27 4 3 8 55 12 8 5 8 48 51 3 6 8 45 44 7 7 8 42 40 6 8 8 39 38 6 9 8 36 39 3 11 8 30 50 8 15 8 19 31 8 16 8 17 47 3 17 8 14 49 20 8 6 99 22 8 1 21 24 7 56 09 25 7 53 32 4 26 7 51 5 8 27 7 48 40 7 28 7 46 16 9 30 7 41 34 1 31 7 40 13 2	1L 21 42 41 26 21 43 19 35 21 44 0 70 21 45 31 21 21 46 20 58 21 47 12 51 21 48 6 77 21 49 3 56 21 51 4 28 21 55 31 85 21 56 44 01 21 57 58 05 22 1 51 30 22 4 35 86 22 7 27 01 22 8 54 88 22 10 24 40 22 11 55 39 22 13 27 82 22 16 36 82 22 18 13 84	40 85 — 0 41 19 35 — 0 09 31 23 + 0 02 20 50 — 0 08 12 33 — 0 18 6 65 — 0 12 3 41 — 0 16 3 96 — 0 32 31 63 — 0 22 43 74 — 0 27 57 77 — 0 28 51 12 — 0 18 35 56 — 0 30 26 64 — 0 37 54 68 — 0 30 24 10 — 0 30 55 11 — 0 28 27 60 — 0 22 36 87 + 0 05 13 58 — 0 26	C	108 15 6 15 108 7 8 98 107 59 1 29 107 42 6 35 107 33 19 76 107 24 21 56 107 15 14 50 107 5 64 31 106 46 42 28 106 6 15 38 105 55 44 48 105 45 5 26 105 12 7 54 104 49 28 33 104 26 11 59 104 14 25 60 104 2 24 09 103 50 18 30 103 38 2 80 103 13 14 23 103 0 37 83	2 46 6 64 58 57 93 3 06 17 45 20 18 11 47 51 60 39 46 11 96 40 83 0 40 4 36 22 99 7 78 17 78 19 53 13 32 37 59 23 7 77 30 68	- 3 69 - 2 34 - 3 36 - 3 29 - 1 38 - 3 03 - 2 71 - 2 82 - 3 42 - 3 63 - 4 86 - 3 18 - 5 34 - 7 82 - 4 56 - 7 15
Nov 1 7 37 57 0 2 7 34 40 0 3 7 32 24 3 4 7 30 10 1 5 7 27 56 9	22 19 51 90 22 21 31 21 22 23 11 62 22 24 53 32 22 26 36 55	51 61		102 47 50 51 102 34 59 91 102 21 59 12 102 8 54 19 101 55 42 22	46 25 54 55 55 84 50 13 37 64	- 426 - 536 - 328 - 406 - 458

	Right A	LSCENSIO	ns and North 1	Polar Dis	TANCES OF TH	e Cente	n of Mars (Cn	t nue!)	
М	an S lar Tim f	Pi Ob	A.Rfm Ob ti	A R fr m N A	Err fNA	P int Ob	NPDfm Obti	N P D f m N A	E INA
	6 7 25 44 8 7 7 23 33 8 8 7 21 23 8 9 7 18 15 0 10 7 17 6 8 16 7 4 38 5 17 7 2 36 3 19 6 58 34 7 21 6 54 36 2 22 6 52 37 9 24 6 48 43 2 26 6 44 51 2 27 6 42 56 1 29 6 39 7 6 30 6 37 14 2	IL	22 28 20 59 22 30 578 22 31 52 15 22 32 39 44 22 35 27 82 22 46 36 22 22 48 30 38 22 52 21 11 22 56 15 07 22 58 12 61 23 6 11 24 23 8 12 61 23 12 16 62 23 13 19 44	20 37 5 57 51 84 39 09 27 38 35 89 30 20 21 04 14 79 12 68 10 51 10 92 12 08 16 23 19 15	-0 22 -0 21 -0 31 -0 35 -0 44 -0 33 -0 18 -0 07 -0 28 +0 07 -0 32 -0 53 -0 39 -0 29	σ	101 42 21 96 101 28 55 67 101 15 23 74 101 1 45 68 100 48 2 06 99 23 38 60 99 9 1 47 98 40 16 14 98 10 58 33 97 56 12 07 97 26 26 73 96 56 23 93 96 41 14 92 96 10 48 46 95 5 29 96	18 37 2 75 20 76 42 47 47 8 33 34 70 12 30 12 77 3 98 7 82 21 90 18 93 11 31 44 31 2 30	- 3 59 - 2 92 - 2 99 - 3 21 - 3 73 - 3 90 - 3 17 - 3 37 - 4 35 - 4 25 - 4 83 - 5 00 - 3 61 - 4 15 - 4 66
Dec 1847	1 6 35 20 9 5 6 27 55 9 9 6 20 38 1 10 6 19 49 8 11 6 17 19		23 16 23 10 23 24 42 38 23 33 9 64 23 35 17 69 23 37 26 01	22 64 41 97 9 07 16 94 25 24	-0 46 -0 41 -0 57 -0 75 -0 77		9 40 8 63 94 38 04 93 35 15 17 93 19 28 49 93 3 37 64	2 56 37 9 33 10 7 22 45 32 09	- 6 07 - 5 71 - 4 60 - 6 04 - 5 55
Mar	5 20 20 0 2 7 20 18 173 8 20 17 26 7 9 20 16 33 7 10 20 15 41 8 11 20 14 50 2 12 20 13 57 6 18 20 8 41 7 19 20 7 45 9 23 20 4 79 26 20 1 21 9 29 19 58 33 4	С	19 12 54 64 19 19 4 54 19 22 9 44 19 25 14 06 19 28 18 15 19 31 22 60 19 34 26 78 19 52 47 33 19 55 49 73 20 7 57 82 20 17 0 95 20 26 1 82	54 32 4 12 8 84 13 48 17 91 22 19 26 31 46 95 49 51 57 47 0 59 1 10	-0 32 -0 42 -0 60 -0 58 -0 24 -0 41 -0 47 -0 38 -0 22 -0 35 -0 36 -0 72		113 2 25 69 112 53 13 36 112 48 20 73 112 43 9 64 112 37 51 60 112 32 16 28 112 26 30 07 111 47 37 50 111 40 28 10 111 9 42 80 110 44 39 44 110 17 57 82	81 35 20 20 25 32 17 63 57 27 24 29 38 7 46 00 34 77 2 06 48 93 18 5 33	+ 5 66 + 6 84 + 4 59 + 7 99 + 5 67 + 8 01 + 8 68 + 8 50 + 6 67 + 9 26 + 9 49 + 7 51
Apri	1 9 19 47 51 5 11 19 45 50 5		20 58 39 99 21 4 31 73	39 35 31 05	0 64 0 68		108 26 27 04 108 4 2 43	35 3 12 02	+ 8 49 + 9 59
May	4 19 22 49 9 12 18 51 22 7		22 12 7 79 22 32 10 02	7 23 9 90	0 56 0 12		103 8 19 68 101 12 36 16	29 7 46 15	+ 9 89 + 9 99
Jun	1 18 45 552		23 25 30 30	29 72	0 58		96 8 624	17 63	+ 11 39
		Right	Ascensions and	NORTH F	POLAR DISTANC	ES OF T	ne Planet Vesta		
1833 July 1836	7 11 58 8 11 53 42 3	С	19 0 52 12 18 59 34 28	36 97 36 39	+ 211				
	11 12 52 13 5 12 12 47 25 4 13 12 42 37 5 14 12 37 47 8 15, 12 32 59 2 16 12 28 9 2 17 12 23 19 1		12 10 9 52 12 9 17 54 12 8 25 60 12 7 32 16 12 6 38 42 12 5 44 51 12 4 49 77	1172 2000 2759 3456 4093 4681 5231	+ 2 20 + 2 46 + 1 99 + 2 40 + 2 51 + 2 30 + 2 54	С	78 8 34 2 78 0 33 59 77 52 36 99 77 44 47 91 77 37 4 10 77 29 27 80 77 22 1 35	47 31 46 05 50 22 0 47 17 45 41 73 14 25	+ 12 79 + 12 46 + 13 23 + 12 56 + 13 35 + 13 99 + 12 90

and the second of the second o

Rigi	IT Ascensions and N	orth Polar	Distances of	THE PLA	NET VESTA <i>(Cont</i>	trnued)	
M Slar Tun f Ob i	P int Ob ARf m d Ob rv ti	AR frm NA	E fna	PitOb	N I D f m Ob rv i	NPD fm NA	Err f N A.
1836 Mar 20 12 8 47 4 21 12 3 55 6 22 11 59 45 25 11 44 31 8 26 11 39 42 1 28 11 30 3 0 29 11 25 14 5	C 12 2 5 6 12 1 9 4 12 0 14 2 11 57 28 8 11 56 34 2 11 53 54 1	11 86 16 58 7 31 66 6 37 24 49 75	+ 2 10 + 2 46 + 2 29 + 2 79 + 2 48 + 2 50 + 2 61	C	77 0 33 13 76 53 42 96 76 47 6 74 76 28 23 81 76 22 34 25 76 11 35 95 76 6 27 36	46 10 56 88 18 58 34 82 45 35 46 67 38 46	+ 12 97 + 13 92 + 11 84 + 11 01 + 11 10 + 10 72 + 11 10
Ap 1 1 11 10 520 2 11 6 65 5 10 51 551 6 10 47 131 7 10 42 323 8 10 37 27 9 10 33 145 10 10 28 375 11 10 24 17 12 10 19 279 13 10 14 550 14 10 10 5 539 16 10 1 264 17 9 56 596 18 9 52 347 19 9 48 114 20 9 43 500 22 9 35 152 23 9 30 590 26 9 18 27 9 14 65 28 9 9 591	11 51 19 3 11 50 29 3 11 49 5 6 11 47 19 11 46 34 11 45 50 8 11 43 47 11 43 8 11 42 31 11 41 56 4 11 41 22 11 40 50 11 40 50 11 39 50 11 39 50 11 38 57 11 38 10 11 37 50	31 86 7 52 21 47 36 60 52 90 10 46 29 33 49 55 44 11 18 34 24 58 81 24 89 52 54 9 1	+ 2 61 + 2 49 + 2 50 + 2 31 + 2 49 + 2 34 + 2 41 + 2 50 + 2 44 + 2 52 + 2 39 + 2 52 + 2 19		75 52 26 88 75 48 18 19 75 37 17 54 75 34 11 91 75 31 19 14 75 28 44 01 75 26 23 73 75 24 19 39 75 22 31 48 75 20 59 92 75 19 43 52 75 18 2 06 75 17 34 86 75 17 22 50 75 17 28 46 75 17 28 46 75 17 28 46 75 17 28 46 75 17 47 67 75 18 22 47 75 20 20 49 75 21 42 50 75 27 16 51 75 29 34 97 75 32 8 00	39 14 29 18 31 35 23 32 31 14 54 93 34 71 30 60 42 56 10 71 55 06 55 53 12 08 44 66	+ 12 26 + 10 99 + 13 81 + 11 41 + 12 00 + 10 92 + 10 98 + 11 21 + 11 08 + 10 79 + 11 54 + 9 75 + 10 02 + 9 80
Aug 27 12 51 567 28 12 47 96 29 12 42 215	23 15 14 2 23 14 22 1 23 13 30 2	3 24 39	+ 1 63 + 2 26 + 1 83		106 3 37 20 106 11 42 23 106 19 43 53	20 31 26 07 26 88	16 89 16 16 16 65
Sept 13 11 29 41 5 14 11 25 33 21 10 51 45 4 22 10 47 40 23 10 42 23 6 24 10 37 44 3 27 10 24 12 6 1838	22 59 56 2 22 59 4 3 22 53 16 3 22 52 31 6 22 51 46 3 22 51 2 6 22 48 59	9 6 00 3 18 74 2 32 86 3 48 09 8 4 50	+ 1 88 + 1 61 + 2 01 + 1 84 + 1 76 + 1 82 + 1 60		108 3 37 92 108 9 8 16 108 41 18 05 108 44 57 82 108 48 23 17 108 51 34 51 108 59 42 15	23 75 53 01 4 37 44 55 10 47 21 97 30 68	14 17 15 15 13 68 13 27 12 70 12 54 11 47
Dec 24 29 12 0 576 31 11 50 508 1839	6 37 47 6 32 2 6 29 47	0 269	- 0 01 + 0 10		67 48	56 12 00 52 33	
Jan 12 10 50 42 3 13 10 45 47 0 17 10 26 15 0 18 10 21 25 6 19 10 16 38 6	6 16 47 6 15 47 6 11 59 6 11 5 6 6 10 13 6	7 47 44 7 59 47 2 5 78	+ 0 22 0 03 + 0 20 + 0 16 + 0 06		67 6 46 87 67 3 33 41 66 50 54 82 66 47 52 35 66 44 49 90	7 6 94 3 51 67 51 14 30 48 11 13 45 10 20	+ 20 07 + 18 26 + 19 48 + 18 78 + 20 30
Feb 8 12 31 49 3 9 12 25 54 2 10 12 20 58 8 11 12 16 26 13 12 6 10 6	9 44 46 4 9 42 47 6 9 41 47 3 9 40 46 3 9 38 46	4 48 36 1 48 1 7 48 40	+ 1 48 + 1 32 + 1 20 + 1 63 + 1 62		68 37 35 50 68 29 47 94 68 22 1 37 68 14 22 52 67 59 19 82	37 57 79 30 5 89 22 19 42 14 38 93 59 37 63	+ 22 29 + 17 95 + 18 05 + 16 41 + 17 81

Right	Ascensions and North	POLAR DISTANCES OF T	HE PLANET VESTA (C t	enu d)
M SlarTim f Obrvtl	P intOb A B fr m	ARIM NA EINA	Pit Ob NPD fm d Obrv ti	N 1 D f N A Err f N A
1843 Feb 16 11 51 218 17 11 46 26 2 18 11 41 30 8 20 11 31 41 6 21 11 26 49 0 22 11 21 55 6 23 11 17 27 24 11 12 10 9 25 11 7 20 0 27 10 57 41 7	C 9 35 45 20 9 84 45 38 9 33 45 78 9 31 48 21 9 29 52 75 9 28 56 12 9 28 0 17 9 27 5 12 9 25 17 89	46 97 + 1 77 47 10 + 1 72 47 54 + 1 76 49 73 + 1 52 54 18 + 1 43 57 55 + 1 43 1 55 + 1 38 6 54 + 1 42 19 48 + 1 59	C 67 37 4 94 67 30 51 74 67 24 6 43 67 11 3 32 67 4 46 57 66 58 44 28 66 52 47 42 66 47 4 67 66 41 31 78 66 31 4 83	38 2 26 + 16 32 31 7 34 + 15 60 24 21 6 + 1 13 11 18 84 + 15 52 5 2 62 + 16 05 8 56 91 + 12 63 53 2 13 + 14 71 47 18 51 + 13 84 41 46 31 + 14 53 31 17 26 + 12 43
Mar 2 10 43 22 1 3 10 38 37 8 4 10 33 55 5 5 10 29 14 5 6 10 24 34 9 7 8 10 16 20 3	9 22 45 85 9 21 57 64 9 21 11 12 9 20 25 59 9 19 41 79 9 19 18 99	47 40 59 26 12 47 27 10 43 24 20 18 + 1 55 + 1 62 + 1 35 + 1 51 + 1 45 + 1 45	66 16 50 36 66 12 34 18 66 8 25 20 66 4 30 41 66 0 49 66 6 57 21 19 65 54 6 23 65 48 14 23	17 4 77 + 14 41 12 45 47 + 11 29 8 38 82 + 13 62 4 44 88 + 14 47 1 3 63 + 13 97 57 35 19 + 14 00 54 19 44 + 13 21 48 26 07 + 11 84
1844 J ly 23 12 18 30 27 11 58 260	20 24 28 62 20 20 35 30	32 14 + 3 52 38 90 + 3 60	113 38 86 111 6 28 17	37 39 76 — 26 10 6 4 86 — 23 31
Aug 14 10 31 590 16 10 22 459 17 10 18 11 1 19 10 9 79 24 9 47 04 26 9 38 23 5	20 4 51 24 20 3 29 62 20 2 50 83 20 1 39 00 19 59 10 68 19 58 24 35	54 66 32 75 54 21 42 22 + 3 42 + 3 38 + 3 38 + 3 22	115 49 658 115 57 2374 116 1 1654 116 8 2505 116 23 3810 116 28 3200	48 49 01 57 4 66 0 57 13 8 11 41
1845 Nov 27 12 14 53 29 12 4 39	4 40 17 96 4 38 6 45	18 49 + 0 53 7 94 + 1 49	74 27 4 27 26 25	31 48 43 41 + 17 16
Dec 4 11 38 57 7 17 10 34 27 6 18 10 29 35 4 19 10 24 44 7 21 10 15 7 9 29 9 37 33 1 30 9 32 58 9 31 9 28 26 2	4 32 38 26 4 19 12 30 4 18 15 96 4 17 21 14 4 1 35 14 4 9 27 45 4 8 48 57 4 8 11 40	39 53 13 31 17 27 22 38 36 31 41 24 36 31 41 17 28 83 49 95 12 78 + 1 38 + 1 38 + 1 38 + 1 38	74 27 8 70 74 19 44 51 74 18 43 91 74 17 37 5 74 15 13 97 74 2 36 11 74 0 41 79 73 58 43 28	2 00 20 1 17 59 71 53 98 9 60 51 68 51 68 55 93 + 16 43 + 15 63 + 15 57 + 14 33 + 12 6
1846 Jan 2 9 19 24 6 11 8 40 13 8 31 57 1 14 8 27 50 3 16 8 19 40 3 17 8 15 37 8 18 8 11 37 5 19 8 7 37 9 23 7 52 0 5 26 7 40 35 3 27 7 36 50 9 28 7 33 7 1 29 7 29 26 0	4 2 33 68 4 2 44 79 4 2 57 52	3 58 + 1 31 51 07 + 1 09 39 02 + 1 09 20 36 + 0 79 13 77 + 1 05 8 96 + 0 79 5 94 + 0 93 11 77 + 0 97 34 61 + 0 93 45 67 + 0 88 58 46 + 0 94 12 93 + 0 62	73 54 27 46 73 31 35 40 73 25 39 74 73 22 37 50 73 16 19 63 73 13 2 55 73 9 46 12 73 6 18 68 72 52 12 91 72 40 56 07 72 37 5 30 72 33 8 67 72 29 13 79	41 59 + 14 13 49 38 + 13 98 55 69 + 15 95 52 45 + 14 95 33 66 + 14 03 18 13 + 15 58 58 71 + 13 59 35 38 + 16 70 25 03 + 12 12 70 36 + 14 29 18 88 + 13 58 24 36 + 15 69 26 74 + 12 95
Feb 1 7 18 30 2 2 7 14 55 9	4 4 5 36	636 + 100	72 17 4 99 72 12 54 60	16 85 + 11 86 68 24 + 13 64

				Rigi	нт Asoe	NSION	S A	ND No	ORTH POLAR	Dist	ANOES O	F THE P	LANET \	T esta	(Ca	mt nu	ed J		
М	8 Ob	1 '	Flm t	f	P intOb-		R :	f m.	A R fr m N A.	E	f N A	PitOl rvd		PD fr	m		PD from NA	E	fn A
1846 Feb	3 4 5 6 9 10 11 12 13	7 7 6 6 6 6 6	8 4 0 50 47 43 40 37	22 6 51 1 20 5 42 0 35 3 12 5 51 2 31 4 12 9	С	4 4 4 4 4 4 4	5 5 6 7 8 9	49 11 13 45 39 06 6 58 37 82 11 04 45 88 22 04 59 63	50 11 14 40 40 23 7 60 38 73 12 06 46 83 23 04 60 62	++++++	1 00 0 95 1 17 1 02 0 91 1 02 0 95 1 00 0 99	С	71 71 71 71	8 48	1 91 5 26 5 80 2 09 5 41 9 12		7 57 09 43 52 27 70 69 69 63 47 37 76 70 31 41 42 71 04	++++++	11 90 11 61 11 44 12 89 11 38 12 35 11 19 11 68 11 34
M				190		13	11	27 42	31 40	+	3 98		83	42 28	3 03	1	47 70	+	19-67
Apr 1	3 6 7 9 10 13 14 21 22	12 12 11 11 11 11 10 10	22 8 3 53 48 34 29 56 51	40 2 0 0 18 5 37 0 45 1 53 9 22 9 33 5 4 0 20 2 48 7		12 12 12	8 5 5 5 5 5 5 5 5 5 1	40 33 46 22 1 79 6 34 15 77 20 5 36 48 42 42 43 41 55 56 54 27	44 46 50 29 5 78 10 53 19 95 24 77 40 62 46 67 47 44 59 66 58 09	+++++++++++++++++++++++++++++++++++++++	4 13 4 07 3 99 4 19 4 18 4 22 4 14 4 25 4 03 4 10 3 82		83 83 82 82 82 82 82 82 82		1 49 9 87 5 47 0 27 6 21 6 31 6 12 8 98	4	57 02 43 72 57 99 22 56 44 62 43 03 53 22 42 91 12 09 59 23 46 94	++++++++	18 72 19 23 18 12 17 09 14 35 16 82 17 91 17 79 15 11 16 27 12 56
May	3 4 11 20 21 22	9 8 8	25 48 44	42 5 15 3 4 1 41 3 42 9 45 8		12 12	44 41 39 39	31 89 0 15 3 05 20 00 17 24 16 49	35 77 3 96 6 84 23 35 20 67 19 78	+++++++++++++++++++++++++++++++++++++++	3 88 3 81 3 79 3 35 3 43 3 29		81 82 82	48 (2 99	9	50 03 44 47 6 79 16 96 9 72 14 55	++++	
					Rigi	T As)EN	anora.	AND NORTH	Polar	DISTANC	ES OF TI	ie Plan	er Ju	INO				
1833 Aprıl	28	12	53	10 5 28 1	C		19	16 68 29 99	19 59 74 13 73 27 29		- 2 95 - 2 70	С	92	48 21 42 28 36 41	67	} ;	17 40 26 70 40 40		3 84 1 97 1 56
May	8 9 10 11 12 13	12 12 11 11 11	5 1 56 51 46	18 7 56 4 12 1 27 C 42 9 59 8 15 8		15	10 9 8 8	8 84 20 33 31 45 43 39 54 28 6 82 18 38	6 17 17 24 28 68 40 14 51 65 3 26 15 03		- 2 67 - 3 09 - 2 77 - 3 25 - 2 63 - 3 56 - 3 35		92	19 53 39 6 34 29	49		49 30 57 80 20 60	_	3 98 8 69 9 39
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reb	2 7 4 7 6 6 7 6 8 6 9 6 10 6	3 55 51 48 44 40	54 6 14 8 39 4 53 7 7 8 23 4 38 8 53 9	1 & 2	3 3 3	59 59 59 0	2 78 15 50 32 22 41 59 51 85 2 94 14 99 27 69	16 32 42 52 18	3 14 5 21 2 60 2 04 2 28 3 31 5 19	+++++++++++++++++++++++++++++++++++++++	- 0 36 - 0 71 - 0 38 - 0 48 - 0 37 - 0 26	3 5 5 7		70 70 70 70 70 70 70 69	4 3 2 1 1 0	36 82 30 31 15 11 32 70 48 85 4 55 16 36 24 46	33 42 26 60 10 43 28 91 45 16 59 09 10 86 20 23		3 69 5 46
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1836 Jan	2 12 1 12 0 6 11 43 9 0 7 11 38 38 4 8 11 34 8 3 9 11 29 38 4 11 11 20 37 9 13 11 11 39 4 14 11 7 9 7 16 10 58 12 8 19 10 44 50 6 20 10 40 24 0 24 10 22 41 9 31 9 52 6 8	C 1&2 O 1&2	6 46 57 33 6 44 37 85 6 44 314 6 43 28 57 6 42 54 34 6 41 46 14 6 40 39 09 6 40 6.08 6 39 008 6 37 25 43 6 36 54 52 6 34 6 31 51 27	57 60 37 99 3 29 28 75 54 39 46 25 39 12 5 99 0 71 25 65 54 84 56 47 51 29	+ 0 27 + 0 14 + 0 15 + 0 18 + 0 05 + 0 11 + 0 03 - 0 09 + 0 63 + 0 22 + 0 32 + 0 02		66 54 56 38 66 51 52 83 66 51 5 93 66 50 22 28 66 49 37 31 66 48 11 81 66 46 49 58 66 46 10 96 66 44 52 39 66 43 5 56 66 42 28 95 66 40 14 38 66 36 53 48	56 56 49 84 4 77 20 20 36 53 11 25 48 77 8 66 50 84 0 23 24 94 12 38 52 31	+ 018 - 299 - 116 - 208 - 078 - 056 - 081 - 230 - 155 - 533 - 401 - 200 - 117
Fb	1 9 47 46 8 2 9 43 27 4 3 9 39 9 4 4 9 34 51 7 5 9 30 34 5 7 9 22 3 6 8 9 17 48 5 10 9 9 20 9 11 9 5 8 9 13 8 56 46 3 14 8 52 36 9 15 8 48 27 2 16 8 44 19 0 17 8 40 11 5 18 8 36 5 0 21 8 23 50 5 23 8 15 44 9 26 8 3 42 6 27 7 59 43 6		6 31 27 27 6 31 390 6 30 41 60 6 30 19 84 6 29 58 75 6 29 18 81 6 29 0 09 6 28 24 60 6 28 8 03 6 27 37 10 6 27 23 24 6 27 9 76 6 26 57 69 6 26 45 92 6 26 35 06 6 26 8 13 6 25 54 10 6 25 39 63 6 25 36 69	27 39 4 17 41 65 19 84 58 75 18 79 59 92 24 52 8 00 37 36 23 26 9 98 57 54 45 95 35 18 8 00 54 14 39 84 36 82	+ 0 12 + 0 27 + 0 05 0 00 0 00 - 0 02 - 0 17 - 0 08 - 0 03 + 0 26 + 0 02 + 0 02 - 0 15 + 0 03 + 0 12 - 0 13 + 0 04 + 0 21 + 0 13		66 36 29 04 66 36 2 16 66 35 40 23 66 35 16 22 66 34 54 85 66 34 13 25 66 33 16 03 66 32 57 38 66 32 24 88 66 32 8 28 66 31 54 68 60 31 39 28 66 31 14 75 66 30 39 23 66 30 14 91 66 29 51 22 66 29 41 90	26 97 2 49 38 78 16 79 53 60 11 49 51 54 13 79 55 98 22 58 6 92 51 88 37 49 23 64 10 56 35 12 14 51 48 20 40 59	- 2 07 + 0 33 - 1 45 - 0 43 - 1 25 - 1 76 - 1 91 - 2 24 - 1 40 - 2 80 - 1 36 - 2 80 - 1 79 - 3 72 - 4 19 - 4 11 - 0 40 - 3 02 - 1 31
Mar	14 6 57 55 1 17 6 46 43 8 18 6 43 1 2 19 6 39 20 2	G	6 26 43 43 6 27 19 37 6 27 32 89 6 27 47 77	43 37 19 45 33 08 47 50	-0 06 + 0 08 + 0 19 - 0 27		66 28 57 47 66 29 8 88 66 29 9 88	57 62 6 14 10 15	+ 015 - 274 + 027
Jun	a 15 1 50 538	1 & 2	7 25 30 59	30 09	- 0 50		67 41 063	7 25	⊦ 6 62
Sept	9 21 27 1 2 12 21 17 34 2 20 20 52 8 8		8 43 54 63 8 46 16 02 8 52 19 45	54 42 15 92 18 96	-021 -010 -049		71 23 45 49 71 32 26 23 71 55 15 17	42 37 24 77 13 16	- 3 12 - 1 46 - 2 01
Oct	2. 20 13 17 3 3 20 10 02 6 20 0 7 5 12 19 40 42		9 0 39 90 9 1 18 98 9 3 13 54 9 6 49 94	39 61 18 69 13 30 49 94	- 0 29 0 29 0 24 0 00		72 27 38 85 72 30 15 00 72 37 50 50 72 52 17 48	89 48 14 13 49 40 16 79	+ 063 - 087 - 110 - 069

	Right	Ascensi	ons and North	Polar Di	STANCES OF TH	E CENT	er of Jupiter /	Co trnued)	
M	an S lar Tim f	PitOb-	A R from. Ob atl	A.R fr m N A	Erro fN A.	P int Ob	NPDfm. Obrvti	N P D fr m N A	Erro f N A
	13 19 36 46 0 14 19 33 24 3 19 19 16 21 1	C	9 7 24 46 9 7 58 53 9 10 40 39	24 35 58 22 39 89	0 11 0 31 0 50	С	72 54 38 01 72 56 53 50 73 7 49 39	35 31 51 97 45 08	- 270 - 153 - 431
1837 Jan	26 12 43 197 27 12 38 524 28 12 34 244 29 12 29 574 31 12 21 19	1 & 2	9 6 49 00 9 6 17 72 9 5 46 19 9 5 14 30 9 4 10 71	48 30 16 88 45 35 13 67 10 03	0 70 0 84 0 63 0 68		72 29 17 19 72 26 52 30 72 24 26 78 72 22 1 94 72 17 14 91	14 28 49 97 25 65 1 41 13 5	- 291 - 233 - 113 - 053 - 136
Feb	2 12 12 71 3 12 7 382 4 12 3 106 5 11 58 428 6 11 54 164 7 11 49 488 8 11 45 215 9 11 40 537 10 11 36 271 11 11 31 592 12 11 27 335 13 11 23 68 14 11 18 409 15 11 14 149 17 11 5 238 18 11 0 584 19 10 56 337 20 10 2 97 21 10 47 455 26 10 25 537 27 10 21 323	C 1 & 2	9 3 6 95 9 2 35 13 9 2 3 31 9 1 31 10 9 0 59 56 9 0 27 79 8 59 56 18 8 59 24 85 8 58 53 50 8 58 22 30 8 57 51 39 8 57 51 39 8 57 51 05 8 56 50 52 8 56 50 52 8 56 20 46 8 54 52 10 8 54 52 10 8 54 52 10 8 54 53 54 95 8 53 26 69 8 51 13 59 8 50 48 41	6 18 34 24 2 33 30 45 58 65 26 95 55 37 23 93 52 67 21 59 50 75 20 39 11 27 22 51 54 15 26 19 12 92 47 74	- 0 77 - 0 89 - 0 98 - 0 95 - 0 91 - 0 84 - 0 81 - 0 92 - 0 83 - 0 71 - 0 64 - 0 94 - 0 78 - 0 83 - 0 71 - 0 66 - 0 83 - 0 71 - 0 66 - 0 83 - 0 71 - 0 67		72 12 31 93 72 10 7 90 72 7 46 41 72 5 24 76 72 3 6 21 72 0 45 05 71 58 28 81 71 56 12 74 71 53 56 72 71 51 45 08 71 49 29 75 71 45 10 51 71 43 4 26 71 38 4 87 71 36 54 33 71 34 54 09 71 32 53 92 71 31 3 21 71 21 58 08 71 20 17 47	27 25 4 98 43 40 22 56 2 67 43 78 26 04 9 58 54 36 40 57 28 37 17 60 8 66 1 35 52 34 50 78 51 25 53 78 30 58 44 56 26 15 10	- 4 68 - 2 92 - 3 01 - 2 20 - 3 54 - 1 27 - 2 77 - 3 16 - 2 36 - 4 51 - 1 38 - 2 56 - 1 85 - 2 91 - 2 53 - 2 84 - 0 14 - 4 77 - 1 82 - 2 37
Mar	3 12 18 52 0 5 12 10 32 7 12 1 139 8 11 56 48 8 9 11 52 24 0 10 11 47 59 5 11 11 43 35 4 12 11 39 10 6 13 11 34 46 5 14 11 30 22 4 15 11 25 58 3 16 11 21 34 9 17 11 17 11 6 18 11 12 48 2 23 10 50 56 3 24 10 46 35 0 25 10 42 14 4	1 & 2 C 1 & 2 C 1 & 2	11 3 17 57 11 2 19 56 11 1 21 61 11 0 52 76 11 0 23 60 10 59 55 04 10 59 26 40 10 58 57 70 10 68 29 56 10 58 1 19 10 57 5 32 10 56 37 68 10 56 10 39 10 53 57 73 10 53 32 15 10 53 6 99	16 43 18 47 20 53 51 62 22 75 54 00 25 33 56 78 28 38 0 15 32 15 4 29 36 68 9 31 56 69 31 15			82 21 9 39 82 15 2 86 82 8 55 82 82 5 54 40 82 2 52 76 81 59 54 75 81 56 56 11 81 53 58 69 81 51 2 96 81 48 9 95 81 45 16 75 81 42 25 62 81 39 37 58 81 36 48 31 81 23 29 76 81 20 56 81 81 18 27 22	7 17 14 59 07 53 29 51 57 50 82 51 14 52 63 55 42 50 59 66 5 50 12 97 22 25 33 38 46 56 26 02 53 41 23 49	- 2 22 - 3 79 - 2 53 - 2 83 - 1 94 - 3 61 - 3 48 - 3 27 - 3 30 - 4 45 - 3 37 - 4 20 - 1 75 - 3 74 - 3 73
	1 2 10 7 416 21 8 47 57 0	G	10 50 1 30 10 44 58 09	59 98 57 24	1 32 0 85		81 0 18 56 80 32 38 50	14 39 38 40	- 417 - 010
	23 20 34 50 1		12 45 23 01	22 30	-071		93 35 51 35	50 04	- 131
1839	10 19 38 18 25 12 47 33 7 26 12 43 10 5	1 & 2	12 55 27 12 12 57 50 67 12 57 23 12	26 72 49 82 22 32	0 40 0 85 0 80		94 36 14 47 94 27 14 61 94 24 18 23	13 49 15 69 19 97	$\begin{array}{c c} - & 0.98 \\ + & 1.08 \\ + & 1.74 \end{array}$

RIGHT Aso	ensions	AND NOETH PO	LAR DISTA	NOES OF THE C	Center (OF JUPITER (Con	tred)	
M S lar Tim f	PitOb d	ARfrm Obryti	ARfrm NA	E INA	e i t Ob	NID frm. Obryti	N P D from N A	Err f N A
1839	1 & 2	12 56 55 43 12 56 27 65 12 56 59 51 12 55 31 50 12 55 3 35	54 62 26 75 68 75 30 63 2 43	0 81 0 90 0 76 0 87 0 92	С	94 21 22 87 94 18 94 15 27 11 94 12 31 56 94 9 32 10	23 45 26 25 28 59 30 59 32 11	+ 058 + 148 - 097 + 001
Ap 1 2 12 12 23 4 3 12 7 58 9 4 12 3 35 2 5 11 59 10 3 6 11 54 46 3 7 11 50 22 4 8 11 45 57 9 11 11 32 46 6 13 11 23 58 8 14 11 19 35 1 15 11 15 12 4 16 11 10 49 2 17 11 6 26 3 18 11 2 3 9 20 10 53 19 9 25 10 31 34 7 27 10 22 55 2 28 10 18 36 2 29 10 14 16 4	C 1 & 2 C 1 & 2	12 54 6 50 12 53 38 18 12 53 9 93 12 52 41 47 12 52 13 12 12 51 44 82 12 51 16 27 12 49 51 86 12 48 56 29 12 48 28 71 12 48 1 46 12 47 34 09 12 47 7 23 12 46 40 60 12 45 48 07 12 43 42 30 12 42 54 50 12 42 31 40 12 42 8 51	5 6 37 38 8 96 40 54 12 13 43 76 15 42 50 98 55 30 27 73 0 35 33 18 6 29 39 61 47 08 41 38 53 68 30 41 7 57	-074 -080 -097 -099 -106 -088 -099 -098 -111 -091 -094 -099 -099 -099 -099 -099		94 3 34 39 94 0 35 18 93 57 38 31 93 54 37 12 93 51 41 35 93 48 44 20 93 45 47 33 93 37 168 93 31 16 72 93 28 28 81 93 25 38 65 93 22 53 24 93 20 7 15 93 17 24 85 93 12 6 28 92 59 29 44 92 54 44 17 92 52 27 05 92 60 10 82	34 77 36 05 37 56 39 30 41 51 44 33 47 84 3 27 19 20 29 32 38 57 4 33 9 2 26 58 7 18 29 37 44 72 26 53 11 36	+ 0 38 + 0 87 - 0 75 + 2 18 + 0 16 + 0 13 + 0 1 + 2 48 + 0 51 - 0 08 + 1 0 0 + 2 37 + 1 73 + 0 90 - 0 55 - 0 55 + 0 54
May 1 10 5 41 6 2 10 1 24 2 4 9 52 49 7 7 9 40 4 6 8 9 36 50 6 9 9 31 36 7 10 9 27 23 6 20 8 45 43 2 21 8 41 36 7 24 8 29 20 2 25 8 25 16 6	C 1&2 C 1&2	12 41 23 97 12 41 2 67 12 40 21 16 12 39 22 68 12 39 4 21 12 38 46 15 12 38 28 90 12 36 7 32 12 35 56 54 12 35 27 84 12 35 20 04	23 27 178 20 28 21 73 3 26 45 33 27 95 6 9 55 84 27 40 19 19	- 0 70 - 0 89 - 0 88 - 0 95 - 0 95 - 0 95 - 0 73 - 0 70 - 0 44 - 0 85		92 45 51 28 92 43 43 95 92 39 44 12 92 34 6 51 92 32 21 23 92 30 39 61 92 29 2 44 92 16 25 20 92 15 31 29 92 13 15 53 92 12 41 66	50 29 44 62 43 04 6 47 21 41 39 99 2 35 24 16 30 91 16 50 40 15	- 0 99 + 0 67 - 1 08 - 0 04 + 0 18 + 0 38 - 0 09 - 1 04 - 0 38 + 0 97 - 1 51
J 23 8 21 79 1841	C	12 28 30 50	29 82	0-68		103 26 57 48	27 068	+ 320
J e 26 10 25 44 6		16 44 20 07	1983	0 24		111 42 44 62	47 40	+ 278
Aug 24 6 25 15 9 29 6 6 52 7 30 6 3 14 0 31 5 59 37 5		16 35 47 81 16 37 4 47 16 37 22 33 16 37 40 31	47 67 4 45 21 99 40 23	-014 -002 -034 -008		111 41 25 04 141 42 14 38 111 43 1 04	27 76 13 57 0 49	+ 272 - 081 - 05
S pt 10 5 23 57 5 13 5 13 28 8 14 5 9 59 4 20 4 49 24 2 21 4 46 0 3 23 4 39 13 8 24 4 35 2 0 25 4 32 30 5		16 41 21 00 16 42 40 46 16 43 8 29 16 46 7 72 16 46 39 73 16 47 45 58 16 48 19 76 16 48 54 32	20 94 40 24 7 99 7 60 39 69 45 59 19 92 53 85			111 51 47 00 111 54 46 99 111 55 49 86 112 2 10 33 112 3 19 65 112 7 49 83	51 72 50 70 51 93 15-16 21 29 51 01	+ 472 + 371 + 207 + 483 + 164 + 118
Oct 6 3 56 9 1 7 3 52 53 4 19 3 14 27 0		16 55 48 61 16 56 29 17 17 5 15 04	48 12 28 88 14 68	- 0 49 0 29 0 46		112 20 39 09	40 62	+ 153

				Rigi	IT ASOE	ISIONS	AN	no 1	Vort	н Роъ	AR I	DISTAN	ors or	TH	E CEN	TER OF	J u :	PITER	(C 1	rt ued)		
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			Ric	энт А	SCENSION	rs an:	р N	овтн Р	olar Dist	ANCES OF THE	CENTER	of Jupiter (C	nt nu l)		
M	Can S	lar rv		f	P int Ob		A R	fr m ti	A. R from N A.	Err f N A.	P in Ob	N P D f m Ob ti	N P D fr m N A	E	ſ N A
1843 Oct.	1 3 4 5 12 13 15 18 19 22 23 24 25	8 8 8 8 7 7 7 7 7	31 27 59 55 47 36 32 20 17	65 05 536 518 488 469 493 571 161 230 510 28 110 258	C	21 21 21 21 21 21 21 21 21 21 21	22 22 22 21 21 21 21 22 22 22	56 59 46 79 37 72 29 69 21 88 51 74 50 49 50 50 56 66 59 80 15 36 21 96 29 64 37 77	56 45 46 71 37 69 29 46 21 99 51 56 50 36 50 32 56 19 59 75 15 14 21 85 29 34 37 62	0 14 0 08 0 03 0 23 +- 0 11 0 18 0 13 0 18 0 47 0 05 0 22 0 11 0 30 0 15	С	106 32 51 52 106 33 32 87 106 34 6 48 106 34 38 81 106 35 7 01 106 36 38 39 106 36 36 89 106 36 22 22 106 35 31 57 106 35 9 11 106 33 34 62 106 32 J2 33 106 32 10 56 106 31 26 46	53 J8 32 95 8 63 40 53 8 75 41 15 39 73 24 98 31 70 10 42 35 19 55 98 13 09 26 4J	+++++++++	2 06 0 08 2 15 1 72 1 74 3 06 2 84 2 76 3 13 1 31 0 57 3 65 2 J3 0 01
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D 1844	9								49 86			104 57 5132			
J	26 28 29	1	52	46 6 38 9 35 1		22	19	47 10 31 78 24 62	46 93 31 62 24 18	0 17 0 16 0 44		101 37 21 99	24 62	+	2 63
Fь	2	1	37	22 7					55 63						
Ap	24		24	27 5 38 3 4 9		23	36	40 62 13 13 46 48	40 30 13 44 46 31	-032 +031 -017		93 52 54 56 93 43 14 16 93 14 J0 63	5 87 1 06 54 43	+++	1 31 0 90 3 80
Му	2 3	20	57	53 3 41 4 29 4 9 5			42 42	30 58 15 05 58 94 14 99	30 78 14 94 58 83 15 44	+ 0 20 0 11 0 11 + 0 45		93 10 15 45 93 5 40 16 93 1 7 50 92 34 35 97	17 72 42 82 9 J1 36 41	++++	2 27 2 66 2 44 0 47
Sept	21	11	55	32 3 52 9 27 2		23 23	58	44 45 47 53 18 09	44 32 47 21 17 86	$\begin{array}{c c} -0.13 \\ -0.32 \\ -0.23 \end{array}$		91 41 049 91 53 5096	0 01 51 64	+	0 48 0 6 8
	24 25 26 28 29	11 11 11 11	38 33 24	36 3 11 4 46 3 56 6 32 4		23 23 23 23 23 23	57 57 56 56 56 55 55	48 60 19 56 50 03 21 00 22 81 54 03 4 26 33	48 54 19 30 50 00 20 82 22 81 54 00 25 36	-006 -026 -003 -018 000 -003 +003		92 0 14 86 92 3 25 24 92 6 36 67 92 9 43 45 92 16 0 60 92 19 6 21 92 22 8 97	15 23 20 90 35 90 44 97 15 09 26 4 33 7 88	+	0 37 0 71 0 77 1 52 1 34 1 88 1 09
Oct	2 3 10	111 11 11 11 11 11 11 11 11 11 11 11 11	7 2 32 32 32 32 33 34 36 36 37 38 38 38 38 38 38 38 38 38 38	43 8 20 1 2 57 1 2 58 6 3 21 9 4 48 6 3 30 9 3 16 6 6 0 3 7 48 2 3 34 5 9 22 3		23 23 23 23 23 23 23 23 23 23 23 23 23 2	53 53 53 53 53 45 45 45 45 45 44 44 44 44 44 44 44 44	3 57 33 3 28 83 3 0 32 9 52 67 3 13 64 5 41 09 5 20 16 5 38 53 5 17 83 4 58 81 4 39 58 4 21 73 4 4 02 3 47 53	56 90 28 64 0 72 52 41 13 04 41 13 19 46 37 74 17 77 58 34 39 52 21 31 3 72 46 76	- 0 43 - 0 19 + 0 40 - 0 26 - 0 60 + 0 04 - 0 70 - 0 79 - 0 06 - 0 47 - 0 06 - 0 42 - 0 30 - 0 77		92 25 9 60 92 28 8 31 92 31 6 45 92 50 45 24 93 0 56 84 93 10 10 27 93 12 22 69 93 16 29 39 93 18 25 79 93 20 17 79 93 22 8 73 93 23 55 54 93 25 32 64 93 27 11 95	979 1013 789 4827 935 1499 2456 3185 2942 2292 1206 5699 3758 1383	+++++++++++	

			Rı	онт А	scensioi	TR AND I	North P	OLAR DI T	ANCES OF THE	e Center	or Jupiter (C	ntın u ed)	;
N	f 8 Ob		Fim i	f	PitOb ed	A R	fr m	ARf m NA	Err f N A	PitOb rvd	N P D from Ob vati n.	N P D fr m N A	Err f N A
1844 O t			6	9-8 J8 4 47 3 36 5	С	23 43 23 43	30 94 15 33 0 14 45 70	30 50 14 80 5J 79 45 47	0 44 0 53 0 35 0 23	С	93 28 44 39 93 30 10 59 93 31 33 12 93 32 53 70	45 63 13 03 35 79 53 91	+ 124 + 244 + 267 + 021
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Oct 1 11 50 4 4 2 11 45 59 6 3 11 41 55 4 7 11 25 26 0 15 10 52 59 7 20 10 32 37 6 23 10 20 25 5 24 10 16 21 7	į.	0 31 26 94 0 31 17 94 0 31 9 55 0 30 33 66 0 29 24 24 0 28 42 17 0 28 17 65 0 28 9 75	34 97 26 05 17 16 41 69 32 11 50 15 25 83 17 86	+ 8 03 + 8 11 + 7 61 + 8 03 + 7 87 + 7 98 + 8 18 + 8 11		87 24 19 76 87 25 15 08 87 26 12 40 87 29 57 36 87 37 21 52 87 41 45 10 87 44 18 73 87 45 9 37	36 53 32 74 30 25 16 46 38 36 3 32 36 66 26 68	- 43 23 - 42 34 - 42 15 - 40 90 - 43 16 - 41 78 - 42 07 - 42 69

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]	Rigi	ır As	CENSIONS	d AND	No	RTH	Po	LAR DIST.	LNCES	OF	THE	Cent	ER C	of Geo	RGI	AN (C	ntınued	<i>ī</i>)		
М	S lar	Tim	f	P int Ob	A Ob	Rf	rm. t		ARf m	Err	f l	N A	Pit	Ob d	N P Ob	D rv t		N P f n N A	a.	Err	A KI
;	25 10 26 10 27 10 28 10	8	17 7 15 5 10 6 7 0	О	0	27 27	1 9 54 3 46 5 38 8	3 5	9 97 2 17 54 47 46 86	+	- 8 (- 7 (- 7 (84 92	d	,	87 87	46 47	56 86 46 31 34 99 23 16	16 5 53 40	08 32	_	40 71 41 23 41 67 4 20
	2 9 4 9 5 9 6 9 7 9 15 8 16 8	39 31 27 23 19 47 43 39	3 9 50 6 45 0 42 4 40 0 37 5 24 2 23 1 21 4 19 6		0 0 0 0 0 0	26 26 26 25 25 25	9 6 2 4 48 4 41 8 3 1 28 5 41 8 36 5 31 0 56 4	6 .9 .8 .0 .7 .4 .6 .0	17 52 10 34 56 50 49 77 43 17 36 69 49 64 44 40 39 31 4 26	+ + + + + + + + + + + + + + + + + + +	77 - 78 - 78 - 78 - 78 - 78 - 78 - 78 -	88 01 89 07 12 80 84 27			87 87 87 87	52 53 54 54 55 0 0	26 48 11 39 36 31 19 37 57 34 39 29 26 21 57 50 27 09 57 68	16 47	52 30 94 80 84		42 00 42 87 42 01 43 43 40 54 42 45 41 53 41 06 39 94 42 13
	9 7 10 7 11 7 17 6 19 6 21 6	11 8 3 40 32 24	34 0 41 9 44 8 48 1 11 2 20 0 30 6 40 9		0 0 0 0 0	24 24 24 24 24 24 24	26 0 21 4 20 4 19 6 17 6 18 6 20 3 22 8	19 18 16 10 18 18	33 91 29 35 28 21 27 28 25 52 26 46 28 15 30 59	-	77777777	86 73 62 87 78 77			88 88 88 88 88 88 88	8 8 8 8 7 7	47 68 9 20 13 51 17 77 13 45 59 70 45 26 23 95	26 31 34 30 19	22 67 35 97 53 34 16	=	42 46 42 53 42 16 42 80 42 92 40 36 42 10 41 81
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Nov	3 10 4 10 7 10 10 10 18 10 20 10	51 47 35 23 51 43	56 6 53 4 49 9 41 2 33 3 17 3 14 5 11 7		0 0 0 0	42 41 41 41 40 40	12 5 57 5 36 5 16 5 27 5 16 5 32	12 81 22 03 22 40	21 21 13 73 6 39 44 93 24 53 35 80 25 03 40 69		+++++++++	61 58 71 50 58 63			86 86 86 86 86	14 14 17 19 24 25	7 84	20 6 17 22 17 22	64 68 601 776 257 772 225 370		44 10 45 83 44 87 44 72 4 27 4 33 44 1 44 73
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RIGHT ASCENSIONS	AND	Normer	PATAR	Dismanors	OF THE	GENTER.	ΩTO	GEORGIAN	(Cont	ued.)
RIGHT ARGENSIONS	AND	TAUKTH	LULAR	DISTANCES	Ur IHI	CENTER	UE	CHOMOTEN	1 00166	ucu	,

	f Sl Obr	Tim v t	f	P intOb	A Ob	R f m ti	ARfrm NA	Err f N A	lit Ob	NPDfm Obrvt	NID frm NA	Frr fNA
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Apparent Right Ascensions and Declinations of the Comlts of Jan 1840 and of Jan 1845 as observed at Madras

y 4th at 5 A M s w N b lous appearance between a d β Oph uch but it became obscured by twil ght bef r I ld b mg t l c pe to be r po t

J u y 5th t 5 A m the me ppe e as y stead y b t w s aga unsucc s f la observa g ts appear ce with a telescope t the s sted ey t ppe dt be a C m t with a tail abo t 3 l g d ected f om the S

Jai u y 6th h v g adj sted the 5 feet Adrom t c to act as a Equato l several observatio s f tle C met were made as f ll ws

M dras M an Tim f Ob rv ti	Appar t Right A nsi	Appare t D linati	N f Ob rv ti	R i r-	C mp ed 1th
1840 Ja 6 17 7 12 7 17 15 2 8 17 24 1 10 17 17 56 1 17 26 37 13 17 22 36 14 17 26 41 16 17 23 48 18 17 24 28 23 17 27 1 25 17 18 40 28 17 22 18	17 37 30 17 43 11 17 49 9 18 0 48 18 11 6 18 16 0 18 20 51 18 30 32 18 40 0 19 0 50 19 8 57 19 20 27	+ 2 3 + 1 49 + 1 36 + 1 7 + 0 30 + 0 16 + 0 1 - 0 32 - 1 8 - 2 30 - 3 0 - 3 44	4 5 10 6 5 10 7 11 2 6 9	\$ d f g h 2 k	Ophiuch 7 Opl uchi Oph u hi and p Ophiuch k Oph ucl k Oph ucl d S rpe tis Se p ts nd 5 Aqu le P 176 Serpents d Serpe tis Ophiuch and e Ophiuch Aquilæ and Aquilæ Aquilæ and Aquilæ

1845 J n any 4th t 7 P M a C m t was seen towards the S utl west with a tail of about 4 long directed from the Sun st um nt could be adjusted for its observation it had become obs ured by clouds which skirted the horizon n tlat b t b fore a

January 5th hav g dju ted the 5 f et Ach om t c as n Altitude and A muth instrument the place of the Comet was observed as follows The tal of the Comet appeared abo t 5 log

Notes to the above references

- Visbl the ghith twilght

 b The C mit pp ar dasy tedy hips little bight this visbl in blad twilght to the C mit pp ar dasy tedy hips little bight this visbl in blad twilght to the C mit pp ared bight till altered.

 d The C mit pp ared bight till altered the transport that the comparishment of the C mit pp area bight to the comparishment the mind that the comparishment that the comparishme vis bl in b ad tw light to o dinary yesight

- t w ppears mo compact than heretof e

APPARENT RIGHT ASCENSIONS AND DECLINATIONS OF THE COMET OF JANUARY 1845 (Cont nued)

Mad as M T m f Ob ti	Appar t Right A i	Appar t D lin ti	N f Observ tio	Rf	Compared with
845 5 6 47 31 6 6 48 33 7 6 53 13 8 6 52 15 9 6 46 23 10 6 46 4 11 6 51 23 12 6 42 27 13 7 0 17 14 6 50 23 15 6 47 12 16 6 35 14 17 6 50 54 18 6 40 47 19 6 43 27 21 7 17 20 22 6 56 17 23 6 40 36 24 6 40 49 25 7 12 16 26 6 46 5 27 6 59 42 28 7 15 38 29 6 58 2 30 6 50 47 31 7 3 3 5 b 1 6 53 43 3 6 67 46 4 6 56 22 5 6 55 41 6 6 53 9 7 7 0 19 8 6 55 21 5 6 55 41 10 6 59 26 11 7 2 6 12 7 1 44 13 6 57 4 14 7 3 43 15 7 7 11 16 6 57 23 17 7 6 59 18 7 3 9 19 7 6 11 20 7 0 1 21 7 1 8	22 5 7 22 18 6 22 30 35 22 42 38 22 54 31 23 6 25 23 17 45 23 28 46 23 39 38 23 49 52 23 59 42 0 9 4 9 0 18 29 0 27 3 0 35 54 1 12 28 1 18 55 1 25 2 1 30 57 1 42 10 1 47 21 1 57 16 2 10 53 2 15 13 2 19 1 2 23 59 56 2 30 28 2 31 51 2 23 59 56 2 59 56 3 1 42 3 12 15 3 12 15	- 44 49 10 - 44 42 45 - 44 42 45 - 44 27 39 - 44 12 16 - 43 50 29 - 43 21 15 - 42 53 4 - 42 21 49 - 41 43 40 - 41 6 39 - 43 24 30 - 41 6 39 - 43 8 8 58 - 36 30 40 57 - 38 56 38 - 38 8 58 - 36 30 40 57 - 38 56 38 - 38 46 43 - 34 53 44 - 33 9 44 - 33 9 44 - 33 9 44 - 33 9 44 - 33 9 58 - 36 56 - 24 44 56 - 22 39 56 - 24 44 56 - 22 39 56 - 24 44 56 - 22 39 56 - 24 44 56 - 22 39 56 - 24 56 - 21 56 - 22 39 56 - 21 56	15 10 10 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ō	End m G usa d \(\beta\) Grus E d n d \(\beta\) Grus G sa 1 \(\beta\) Grus G and \(\beta\) Grus \(\beta\) Gs \(\beta\) Grus \(\beta\) Phœ cs \(\beta\) Phœ cs \(\beta\) Phœ cs \(\beta\) Phœ cs \(\beta\) Phœn cs \(\beta\) Ph

The Companient of the control of the

b During the past method that the dually become mean contribution of and in the mean point as some of this veing it had been distributed by the second of the second in

M dras M an Tim f Ob ti	Appar t Right	Apparent Declin ti	N f Obryti	Rf	C mp d with
1845 F b 26 7 9 39 27 7 16 4 28 7 11 57 Max 1 7 11 35 2 7 13 6 3 7 7 47 4 7 10 23 5 7 26 9 6 7 11 27 7 7 20 8 8 7 43 8 9 7 23 13 10 7 32 15 11 7 3 15	3 19 37 3 22 3 3 24 19 3 26 44 3 28 49 3 31 3 3 33 7 3 35 24 3 37 23 3 39 7 3 41 47 3 43 27 3 45 43 3 47 29	-12 44 4 -12 19 4 -11 53 4 -11 27 4 -11 1 4 -10 37 4 -10 14 4 -9 52 4 -9 29 4 -9 5 4 -8 25 4 -8 2 4 -7 43 4	555 55555555	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Erdinerdnerdnerdnerdnerdnerdnerdnerdnerdnerd

Observed by fth N to Assistants (S λ)

d S with t m diffility with ut light in the fild. The last three by tons we med by unnting the inner at which the Court hear of the fild fth T least waster for the fild heart of the fild fild beginning to the fild the fild heart of the fild fild beginning to the fild heart of the fild heart o

POSITION OF THE ECLIPTIC FROM THE MADRAS SOLAR OBSERVATIONS

The investigation of the position of the Ecliptic form the observations of the Sun in the years 1831–1832 and 1833 as given in Vols I and II of the Midrae Res literate by a son of the err necessary of the Mural Circle—necessarily to some extent in error which hence is the necessary that I should here full should be examined a computation

The mp ove ne ts made n the Naut cal Almanac how ver such a series of the set

D te	Ob ero tions f th	S to the Equ nox	Ob ervat one f ti	S t V S 4t
	N Obe tina	E fEqPint	N Ob ry ti	M an Obli i ity Jan ary 1 183
1831 1832 1833	36 98 77	+ 0 223 + 0 074 + 0 174	69 73 80	23 27 39 37 23 27 41 10 23 27 39 26

Since this period the computation has been performed with reference to the method of Normal Places which consists of the comparison of all the observations with the places from the Nutreal Alm at the errors of A R and N P D thus deduced reproperly grouped and converted to errors of E liptic Polar D strice * assiming these errors to at selfrom an erroneous position of the ecliptic assimed in the N ticli Alma control they may be represented by x + c is Suns log x + c in Sins long x + c which quations a single substitution of the problem as will be at appear from the complex which now follow

Byth dfPf Aury Tbl

M nem f the Su AR dNPD as tepl tedf m th Nutcl Almanacs t g ther w th the c rresp nd g rs n th Elpt c P lar D tarce

М	an D y E	iı R N	Li	N P D N P D	Err i E	lipti P D	
Ap J M y J ly A g S pt O t	h 16 -	- 0 674 3 - 0 475 2 - 0 526 2 - 0 305 1 - 0 244 1 - 0 477 - 0 290 1 - 0 176 - 0 154	12 + 1 16 + 1 16 + 1 17 - 18 + 1 17 + 1	0 556 17 1 906 27 1 186 28 0 001 28 0 018 26 0 284 17 1 198 22 0 591 17 0 009 19 1 628 18 0 3 5 20 0 198 23	+ +	0 217 2 915 2 516 1 808 0 138 0 586 1 672 1 715 2 484 0 883 0 070	

Ass m g the en n E l pt c P lar D stance to be rep esented by the formula $x \times C$ s Sun s longitude + $J \times S$ n S s l g t d + \sim we get

(I)
$$\begin{cases} \text{Jan y} & - & \text{''} & - & - & \text{w} = - \\ \text{Teb ary} & 16 & - & 0.217 & = & + & 0.8379 & - & 0.5459 & y & + & z & v & = & 12 \\ \text{March} & 16 & - & 2.915 & = & + & 0.9962 & x & - & 0.0874 & y & + & & = & 15 \\ \text{March} & 18 & - & 2.516 & = & + & 0.8870 & x & + & 0.4617 & y & + & & = & 10 \\ \text{My} & 16 & - & 1.808 & = & + & 0.5788 & + & 0.815 & y & + & v & = & 12 \\ \text{Jne} & 17 & + & 0.138 & = & + & 0.0814 & x & + & 0.9967 & y & + & z & = & 6 \\ \text{July} & 17 & - & 0.586 & = & - & 0.4057 & x & + & 0.9140 & y & + & z & w & = & 9 \\ \text{August} & 15 & + & 1.672 & = & - & 0.7848 & + & 0.6198 & J & + & z & w & = & 9 \\ \text{S ptemb r} & 17 & + & 1.715 & = & - & 0.9938 & + & 0.1112 & y & + & v & = & 9 \\ \text{Oct ber} & 16 & + & 2.484 & = & - & 0.9260 & x & - & 0.3776 & y & + & z & = & 9 \\ \text{November} & 17 & + & 0.883 & = & - & 0.6845 & x & - & 0.8114 & y & + & z & w & = & 9 \\ \text{December} & 17 & - & 0.070 & = & - & 0.0929 & - & 0.9957 & y & + & = & 11 \end{cases}$$

Altering the we ghts (w) so as to render the numbers in each quarter the same and carrying out the mult pleation

Mean errors of the Su	s A R	nd N P	D as i ter	p lated f	m the N	ut cal Almanacs	t gether w	ith the co respond	g eı o s
ın the E l pt c Polar	D st n	ce							

M an D y	Err in A R	N f	Erro i N P D	N f Ob	Err in E lipti I D
J nu ry 16 F br y 15 M h 16 Ap l 16 M y 18 J e 14 July 15 A gust 19 September 20 Octob 15	- 0 374 - 0 421 - 0 282 - 0 311 - 0 158 - 0 317 - 0 432 - 0 162 - 0 091 - 0 150	26 29 30 30 23 17 13 5 17 20	+ 0 852 + 1 229 + 1 223 + 1 424 + 0 975 + 0 125 - 0 448 - 0 0 571 + 1 229	24 25 28 29 24 18 22 13	
November 17 De mb 15	- 0 360 - 0 312	13 13	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	18 15 16	+ 1 970 + 2 318 - 0 988

Assuming the e for n Ecliptic Polar Distance to be represented by the form la $x \times Cos$ S is long tude + $y \times Sin$ Suns log t de + we get

(I)
$$\begin{cases} J \text{ nuary} & 16 & -0116 & = +04263 & -09046 & y + z & v = 12 \\ F \text{ br ry} & 16 & -0919 & = +08258 & -05640 & y + z & w = 14 \\ March & 16 & -0555 & = +09972 & x -00744 & y + w = 11 \\ M \text{ y} & 16 & -0337 & = +08966 & x +04428 & y + v = 15 \\ M \text{ y} & 18 & +0138 & = +05405 & x +08413 & y + v = 12 \\ J \text{ e} & 14 & -0103 & = +01190 & x +09929 & y + w = 9 \\ August & 19 & -0175 & = -08313 & x +05558 & y + v = 8 \\ Sept mber & 20 & +0920 & = -09989 & x +00468 & y + w = 8 \\ Oct ber & 15 & +1970 & = -09275 & x -03738 & y + w = 9 \\ N \text{ v mbe} & 17 & +2318 & = -05736 & x -08191 & y + w = 7 \\ December & 15 & -0998 & = -01146 & x -09934 & y + w = 7 \end{cases}$$

Alt g the w ghts (w) so as to render the numbes neach q arte the sme d carry g ut the mult pl cat o

$$I \begin{cases} -1160 = +42630 \ x - 90460 \ y + 10 \\ -9190 = +82580 \ x - 56400 \ y + 10 \\ -5550 = +99720 \ x - 07440 \ y + 10 \end{cases} -15900 = +224930 \ x - 154300 \ y + 30 \end{cases}$$

$$II \begin{cases} -3707 = +98626 \ x + 48708 \ y + 11 \\ +4380 = +54050 \ x + 84130 \ y + 10 \\ -0927 = +110710 \ x + 89361 \ y + 9 \end{cases} -0254 = +163386 \ x + 222199 \ j + 30z \end{cases}$$

$$III \begin{cases} +6624 = -46344 \ x + 110688 \ j + 12 \\ -1050 = -49878 \ x + 33348 \ y + 6 \\ +0240 = -1119868 \ x + 05616 \ y + 12 \end{cases} +5814 = -216090 \ x + 14962 \ y + 30 \end{cases}$$

$$IV \begin{cases} +23640 = -111300 \ x - 44856 \ y + 12 \\ +20862 = -51624 \ x - 73719 \ y + 9 \\ -8892 = -10314 \ x - 89406 \ y + 9 \end{cases} +35610 = -173238 \ x - 207981 \ y + 30 \end{cases}$$

$$I + II + III + IV + 25270 = -01012 \ x + 09570 \ y + 120$$

$$I + II + III + IV + 25270 = -01012 \ x + 09570 \ y + 120$$

$$I + II + III + IV + 25270 = -01012 \ x + 09570 \ y + 120$$

$$I + II + III + IV + 25270 = -01012 \ x + 09570 \ y + 120$$

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$$I + II + III + IV + 25270 = -01012 \ x + 09570 \ y + 120$$

$$I + II + III + IV + 25270 = -01012 \ x + 09570 \ y + 120$$

$$I + II + III + IV + 25270 = -01012 \ x + 09570 \ y + 120$$

$$I + IV - (III + IV) - (III + IV) - 57678 = +777644 \ x + 126228 \ y$$

$$I + IV - (II + III) + 14150 = +104396 \ x - 734132 \ y$$

+ 0212

-0693 y = -0291

Mea e s f th Su s A R d N P D as mte pol t d fi m the N tuc l Almanacs t gether w th the corresp d g errors th E hpt P l D st

м ру	E in A R	N f	EINPD	N f	Erro i E lipti P D	
J y 17 I b y 13 M ! 14 Ap l 17 M y 15 J 15 J ly 15 A g t 17 S pt mb 18 O t l 14 N vemb 24	- 0 294 - 0 204 - 0 203 - 0 110 - 0 347 - 0 050 - 0 377 - 0 224 - 0 171 - 0 335 - 0 410	22 22 19 26 10 22 15 13 18 4	+ 0517 + 1146 + 0565 — 0586 — 0743 — 0016 — 0475 + 0172 — 0206 + 0132 — 1557	26 23 31 29 22 25 24 17 25 16 9	- 0 287 + 0 089 - 0 685 - 1 132 - 1 934 - 0 048 + 0 390 + 1 246 + 0 827 + 1 995 - 0 370	
D mb 22	— 0 326	9	_ 2 518	14	_ 2 24	

Assum g the e rot 1 Ecl pt c Polat D stance to be represented by the formula $x \times \cos S$ ns long tude $+ y \times S$ Sun s long tude $+ y \times S$ Sun s long tude $+ y \times S$ Sun s

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0 287
                                                04545 x - 08907 y
      cJ uay
      Feb uary
                                0 089
                                                0 8134 x —
                                                                816 ی 0
                                                                                            11
                     13
     M ch
                                                0 9936 x —
                                                                0 1132 y
                                                                                            12
                     14
                                0 685
                                                                0 1542 y
                                                                                            14
     \begin{cases} \begin{smallmatrix} A \operatorname{pr} I \\ M \end{smallmatrix} y
                     17
                                                0 8909 x
                                1 132
                                                            +
                                                                ەن0 810 0
                                                                                             7
(II)
                     15
                                1 934
                                                0 5857
                                                        x
                                                 0 1068 x
                                                                 0 9943
      €Ju e
                     15
                                0 048
                                                            +
      Suly
A g st
                                                 0 3821 x
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                     15
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                                                 0 8097 x
(III)
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      C September
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                                                 0 9963 a
                                                            +
                                                                 0 0857 y
                                                                 0 3535 y
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                                1 995
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                                 0 370
                                                 0 4720 x -
                                                                 0 8816 #
                                                                                              2
                                                                                    10
      (De emb
                     22
                                2 524
                                                                 1 0000 y
                                                 0 0046 x —
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Altern g the we ghts (w) so as to render the numbers nead quart r the same and carry ng out the m lt pl cat ns

```
4 0905 x
                             8 0163 y
  2 583
                                                   8036 = + 195401 x - 136879 j + 26
  0712
                6 5072 x
                             46528 y
  6 165
                89424 x
                             10188
                8 9090
                             4 5420 / +
 11 320
                      x
                                                 -23404 = +134912 x + 193480 y + 26
 11604
                3 5142
                             48630 y ⊣
                                           6
  0 480
                1 0680 x
                             9 9430
                3 4389 x
                              8 3169
  3 510
                                           7
                                                 + 20502 = - 190698 x + 132815 y + 26
  8 722
                5 6679
                      X
                              4\,1076\,y
                              y 70 د8 0
  8 270
                9 9630
                                       +
                          +
                             2 8280 y
 15 960
                7 4832
                      x
                             5 2896 y
                                           6
                                                  -16584 = -102600 x - 201176 y + 26
  2 2 2 2 0
                2 8320
                      x
 30 288
                0.0552 x - 12.0000 y
                                                         11760 y + 104 z
                                            37015 x -
I + II
          +
              III + IA
                              27\ 486 = +
(1 + II) - (III +
                                        + 62 3611 x + 12 4962
                     IV)
                              35 394 =
                                       + 14 8587 x --
(I + IV) - (II + III) - 21682 =
                                                        66 4350
                                                     - 0 240
                x = -0606 \ y = +0191
```

Mean err rs of the S s A R d N P D as terpol ted from th N ut c l Alma cs t g then w th the co sponding r ors the Ecl pt c P lar D t e

M an D y	EIAR	N f Ob	Err i N P D	N f	E i Ell _l ti P D	
a y 17 F b ua y 14 Mar h 17 Ap 1 14 M y 17 M u e 15	— 0 274 — 0 419 — 0 355 — 0 380 — 0 502 — 0 296	23 25 24 19 20 11	- 0 194 + 0 302 + 1 066 + 1 578 + 0 935 - 0 621	23 28 25 21 23 19	- 0 921 - 1 769 - 1 137 - 0 613 - 0 774 - 0 818	
July 15 A g st 12 S pt mber 15 O tober 15 N vember 13 D mb 1 17	— 0 277 — 0 422 — 0 262 — 0 130 — 0 379 — 0 284	17 5 12 17 8 17	0 889 0 489 +- 0 011 1 086 0 307 +- 0 230	95 17 15 19 10 16	- 0 252 + 1 439 + 1 5 8 + 1 384 + 1 148 + 0 3 9	
	a y 17 buay 14 far h 17 lp 1 14 f y 17 f u e 15 f uly 15 h g st 12 g pt mber 15 t tober 15 N vember 13	a y 17 b ua y 14 Ar h 17 c p 1 14 Ar h 17 c p 1 14 Ar h 17 Ar p 1 17 Ar p 1 17 Ar p 17 Ar p 17 Ar p 18	a y 17	a y 17	a y 17	a y 17

Ass m ng the err in Ecl ptic Pli Distance to be represe ted by th frmul $x \times Cos$ S ns longitude + $J \times S$ n Su s longitude + J

(I)
$$\begin{cases} J & \text{ary} & 17 & -0.924 & = +0.4.06 & x & -0.8927 & y & + & v & = 11 \\ F & \text{br} & \text{ry} & 14 & -1.769 & = +0.8210 & x & -0.6709 & y & + & w & = 13 \\ Ma & \text{ch} & 17 & -1.137 & = +0.9978 & x & -0.0657 & y & + & w & = 12 \\ M & y & 17 & -0.613 & = +0.9146 & x & +0.4043 & y & + & v & = 10 \\ M & y & 17 & -0.0774 & = +0.5614 & x & +0.8276 & y & + & w & = 11 \\ J & n & 15 & -0.818 & = +0.1109 & x & +0.9938 & y & +z & w & = 7 \\ M & y & 10 & -0.252 & = -0.3784 & x & +0.9256 & y & + & w & = 10 \\ Aug & st & 12 & +1.439 & = -0.7051 & x & +0.6556 & y & + & w & = 10 \\ S & ptember & 15 & +1.558 & = -0.9901 & x & +0.1403 & y & +z & w & = 7 \\ CIV) & Novemb & r & 13 & +1.148 & = -0.6363 & x & -0.3660 & y & + & = 9 \\ Novemb & r & 13 & +1.148 & = -0.06363 & x & -0.07714 & y & + & w & = 4 \\ De & ember & 17 & +0.379 & = -0.0880 & x & -0.9961 & y & + & w & = 8 \end{cases}$$

Alte g the weights (w) so as to render the numbers n each quarter the same d car y ng o t the multiplication

II)
$$-$$
 (III $+$ IV) $-$ 97 985 $=$ $+$ 68 3230 x $+$ 8 1003 y 1V) $-$ (II $+$ III) $-$ 8 527 $=$ $+$ 8 4782 x $-$ 68 1311 y

M	n e	s of th S	AR	ıdN P	D as 1 te	pl ted f	m th	N ut al Alm	ac together	w th the corresp nd ug err	8
	1 the 1	LlptcPol	D st n			_			_		

M Dy Jn ry 17 F b u y 15 M h 17	Err 1 A R 0 453 0 389 0 637	N f Ob 21 24 23	+ 1188 + 1910 + 2724	N _{Ob} f 24 26 29	— 0 038 — 0 124 — 1 290
Ap 1 14	- 0 562	17	+ 1883	22	— 1 325 — 0 149
M y 13 J 21	- 0 496 - 0 247	16 8	+ 1748 - 0086	22 15	- 0111
J ly 18	— 0 266	8	- 0 597	21	+ 0 081
A g st 11	- 0 495	6	- 0 320	13	+ 1883
S ptemb 22 O t beı 14	— 0 477 — 0 308	9 13	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	14	+ 3 142 + 2 907
Novemb 23	— 0 308 — 0 148	12	— 0 805	13	— 0 350
D mb —	- 0 366	17	<u> </u>		

A um ng the e n Lcl pt c Polar D stance to be rep esented by the form la $x \times Cos S$ ns longit de $y \times S$ Sun s longit de $y \times S$ Sun s longit de $y \times S$ Sun s

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Sanuary
                                        0 4467 \omega — 0 8947
                                                                                    11
                 17
                        — 0 038 ==
                                         0 8286
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                                                   — 0 5599
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                                                 x - 00698 y
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(II)
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    CSeptember
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                        + 3142
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N vembr
                                                 œ
                  14
                           2 907
                                                                                       6
                                                        0 8691 y
                                          0 4947
                                                 œ
                           0 350
                  23
     C December
```

Altering the weights (w) so as to render the numbers in each quarter the same and carrying out the multipl cat on

Mean e sof the Suns A R and N P D as terpolated from the Na t al Alm acs t g ther with the con sponding rror n the Ecliptic P lar D t ce

M an D y	Err i A L	N f	Err i N P D	N f	Err in Ellipti PD	
J ry 17 Fb y 14 Mar h 17	- 0 274 - 0 419 - 0 355	23 25 24	- 0 194 + 0 302 + 1 066	23 28 25	0 924 1 769 1 137	
Ap 1 14 My 17 J 15	— 0 380 — 0 502 — 0 296	19 20 11	+ 1578 + 0935 0621	21 23 19	- 1137 - 0613 - 0774 - 0818	
J ly 15 A g st 12 S ptemb r 15	- 0 277 - 0 422 - 0 262	17 5 12	0 889 0 489 +- 0 011	25 17 15	- 0 252 + 1 439 + 1 558	
O tob 15 N vembe 13 D mb 17	- 0 430 - 0 379 - 0 284	17 8 17	- 1 086 - 0 307 + 0 230	19 10 16	+ 1384 + 1148 + 039	

Assuming the e o Ecliptic Pli Distance to be represented by the firm la $x \times C$ Sinsilgitude + $j \times Sn$ Sunsilgitude + $y \times S$

(I)
$$\begin{cases} J & y & 17 & -0.924 & = +0.4506 & x & -0.8927 & y & + & v & = 11 \\ F b & y & 14 & -1.769 & = +0.8210 & x & -0.5709 & y & + & w & = 13 \\ M & r h & 17 & -1.137 & = +0.9978 & x & -0.0657 & y & + & w & = 12 \\ Ap & 1 & 4 & -0.613 & = +0.9146 & x & +0.4043 & y & + & = 10 \\ M & y & 17 & -0.774 & = +0.5614 & x & +0.8276 & y & + & w & = 11 \\ J & 15 & -0.818 & = +0.1109 & x & +0.9938 & y & + & w & = 7 \\ J & 15 & -0.252 & = -0.3784 & x & +0.9256 & y & + & w & = 10 \\ A & g & st & 12 & +1.439 & = -0.07551 & x & +0.6556 & y & + & w & = 4 \\ S & ptember & 15 & +1.558 & = -0.9901 & x & +0.1403 & y & + & w & = 7 \\ O & t & 15 & +1.384 & = -0.09306 & x & -0.3660 & y & + & w & = 9 \\ N & vembe & 13 & +1.148 & = -0.06363 & x & -0.07714 & y & + & w & = 9 \\ December & 17 & +0.379 & = -0.0880 & x & -0.9961 & y & + & w & = 8 \end{cases}$$

Alter g the w ghts (w) so as to rend r the umbe ea h qua ter the same d carry g out the multipl t

 $a = -1428 \quad y = -0052 \quad = -0051$

M n s f th S A R and N P D as nt rp l ted fr m the N utical Alman c together with the correspo d g errors th E l ptc P l D stance

Err I A B	ob f	E in NPD	N f	Erro in Ecliptic P D	
- 0 453 - 0 389	21	+ 1188 + 1910	24 26	- 0 038 - 0 124	
— 0 637 — 0 562	23 17	+ 2724 + 1883	29 22	- 1 290 - 1 325	
0 496 0 247	8	— 0 086	15	- 0 149 - 0 111	
- 0 200 0 495 0 477	6	- 0 320 + 0 321	13	+ 1883	
- 0 308 - 0 148	13 12	+ 1277 - 0805	17	+ 2 907 - 0 350	
	- 0 453 - 0 389 - 0 637 - 0 562 - 0 496 - 0 247 - 0 266 - 0 495 - 0 477 - 0 308	- 0 453 21 - 0 389 24 - 0 637 23 - 0 562 17 - 0 496 16 - 0 247 8 - 0 266 8 - 0 495 6 - 0 477 9 - 0 308 13 - 0 148 12	- 0 453 21 + 1 188 - 0 389 24 + 1 910 - 0 637 23 + 2 724 - 0 562 17 + 1 883 - 0 496 16 + 1 748 - 0 247 8 - 0 086 - 0 266 8 - 0 597 - 0 495 6 - 0 320 - 0 477 9 + 0 321 - 0 308 13 + 1 277 - 0 148 12 - 0 805	- 0 453 21 + 1 188 24 - 0 389 24 + 1 910 26 - 0 637 23 + 2 724 29 - 0 562 17 + 1 883 22 - 0 496 16 + 1 748 22 - 0 247 8 - 0 086 15 - 0 266 8 - 0 597 21 - 0 495 6 - 0 320 13 - 0 477 9 + 0 321 14 - 0 308 13 + 1 277 17 - 0 148 12 - 0 805 13	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

Assuming the o E l ptic Polar Distance to be epresent d by the formula $x \times Cos$ Sui s longitude $x \times Cos$ Sui s longitud

Altering the we gl ts (w) so as to render the numbers in each quarter the same a d carrying out the multiplicat on

$$I \begin{cases} - & 0.266 = + & 3.1269 \ \omega - & 6.2629 \ y + & 7 \ z \\ - & 0.992 = + & 6.6288 \ \omega - & 4.4792 \ y + & 8 \ z \\ - & 11.610 = + & 8.9784 \ \omega - & 0.6282 \ y + & 9 \ z \end{cases} - 12.868 = + 18.7341 \ \omega - 11.3703 \ y + 24$$

$$II \begin{cases} - & 13.250 = + & 8.9450 \ \omega + & 4.4700 \ y + & 10 \ z - & 1.341 = + & 5.5701 \ \omega + & 7.069 \ y + & 9 \ z - & 0.555 = + & 0.0755 \ \omega + & 4.9995 \ y + & 5 \end{cases} - 15.146 = + 14.5906 \ \omega + 16.5390 \ y + 24$$

$$III \begin{cases} + & 0.729 = - & 3.7872 \ \omega + & 8.1648 \ y + & 9 \ z \\ + & 13.181 = - & 5.1884 \ \omega + & 4.6991 \ y + & 7 \ z \\ + & 25.136 = - & 7.9976 \ \omega + & 0.2024 \ y + & 8 \end{cases} + 37.791 = - 12.1979 \ \omega - & 4.4954 \ y + & 13 \ z - & 3.850 = - & 5.4417 \ \omega - & 9.5601 \ y + & 11 \end{cases} + 33.941 = - 17.6396 \ \omega - 14.0555 \ y + 24$$

$$I + II + III + IV + 44.973 = - & 1.2881 \ \omega + & 4.1795 \ y + & 96 \ z - & 10.1001 = + 67.9375 \ \omega + & 6.1579 \ y - & 2.827 = + & 3.4771 \ \omega + & 55.0311 \ y \end{cases}$$

$$\omega = - & 1.483 \qquad y = - & 0.042 \qquad = + & 0.460$$

Maners fth S A R n the Elptc Pla D stance	d N P D as	terp lated fr m th	N ut c l Alman c t geth	w th the c rresponding err rs
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M an D y	Err AR	N f	Erro in N P D	N _{Ob} f	Err in Eclipta P D	
J ary 19 H b ary 16 M h 16 April 12 M y 19 J n 14 J ly 15 A gust 14 S pt mber 20 O t be 15 N vember 20 D mber 13	- 0 434 - 0 504 - 0 463 - 0 299 - 0 211 - 0 255 - 0 233 - 0 570 - 0 318 - 0 395 - 0 475 - 0 560	21 25 28 10 12 6 3 1 4 13 2	+ 1906 + 1193 + 0236 - 0233 + 0793 + 0869 - 0357 + 0422 + 0384 + 0469 - 0435 + 0228	15 26 29 22 27 19 19 18 17 19 11	+ 0 633 - 1 393 - 2 538 - 1 866 + 0 111 + 0 684 + 0 184 + 3 056 + 2 250 + 2 623 + 1 077 + 0 720	

Ass m g the error n E lipt c P lar D stance t be repr sent d by the formula $x \times \text{Cos S}$ s l g t de $+y \times \text{S}$ S s l g t de $+y \times \text{S}$ S s

(I)
$$\begin{cases} January & 19 & + & 0.633 & = & + & 0.4743 & x & - & 0.8803 & y & + & z & w & = & 9 \\ F b ry & 16 & - & 1.393 & = & + & 0.8368 & x & - & 0.5490 & y & + & & = & 13 \\ March & 16 & - & 2.538 & = & + & 0.9973 & x & - & 0.0738 & y & + & w & = & 14 \\ \end{cases}$$
(II)
$$\begin{cases} April & 12 & - & 1.866 & = & + & 0.9245 & x & + & 0.3811 & y & + & w & = & 7 \\ M y & 19 & + & 0.111 & = & + & 0.5260 & w & + & 0.8505 & y & + & w & = & 8 \\ June & 14 & + & 0.684 & = & + & 0.1193 & x & + & 0.9929 & y & + & w & = & 5 \\ \end{cases}$$
(III)
$$\begin{cases} July & 15 & + & 0.184 & = & - & 0.3864 & x & + & 0.9223 & y & + & w & = & 3 \\ A gust & 14 & + & 3.056 & = & - & 0.7821 & x & + & 0.6232 & y & + & w & = & 3 \\ S ptember & 20 & + & 2.250 & = & - & 0.9989 & x & + & 0.0468 & y & + & w & = & 3 \\ \end{cases}$$
(IV)
$$\begin{cases} Oct ber & 15 & + & 2.623 & = & - & 0.9274 & x & - & 0.3741 & y & + & w & = & 8 \\ N vember & 20 & + & 1.077 & = & - & 0.5292 & x & - & 0.8485 & y & + & z & w & = & 2 \\ December & 13 & + & 0.720 & = & - & 0.1498 & x & - & 0.9887 & y & + & z & w & = & 3 \end{cases}$$

Altering the we ghts (w) so as to e der the numbers in ea h q arter the same and a ry g t the mult pl cat on

$$I \begin{cases} + & 3 \ 165 = + & 23715 \ x - & 44015 \ y + & 5 \\ - & 9751 = + & 58506 \ x - & 38430 \ y + & 7 \\ - & 20 \ 304 = + & 79784 \ x - & 05904 \ y + & 8 \end{cases} \\ - & 13 \ 1062 = + & 64715 \ x + & 26677 \ y + & 7 \\ + & 0888 = + & 42080 \ x + & 68040 \ y + & 8 \\ + & 3420 = + & 05965 \ x + & 49645 \ y + & 5 \end{cases} \\ - & 1656 = - & 34776 \ x + & 83007 \ y + & 9 \\ + & 6112 = - & 15642 \ x + & 12464 \ y + & 2 \\ + & 20 \ 250 = - & 89901 \ x + & 04212 \ y + & 9 \end{cases} \\ + & 31 \ 476 = - & 111288 \ x - & 44892 \ y + & 12 \\ + & 3231 = - & 15876 \ x - & 25455 \ y + & 3 \\ + & 3600 = - & 07490 \ x - & 49435 \ y + & 5 \ z \end{cases} \\ + & 30 \ 681 = - & 00208 \ x + & 35914 \ y + & 80 \\ - & 101969 = + & 549738 \ x + & 76112 \ y \\ - & 7847 = + & 54210 \ x - & 452176 \ y \end{cases}$$

$$y = -1848$$
 $y = -0051$ $z = +0384$

Ì

Me rr r f th S AR nd NPD s terp l t d f m th N tic l Alman t gether w th the co esp d g erro s th Ecl pt P lar D tan e

	ı	1	T	T		1
м ру	Err i A R	N t	E in N P D	N f	Erro i E lipti P D	
J ary	- 0514 0452]1 14	+ 0294 + 1258	22 25	$\begin{array}{c c} & -1011 \\ & -1015 \end{array}$	
F b ary M h	— 0 453 — 0 564 — 0 400	5 10	+ 1258 + 0984 + 0392	27 22	- 2 435 - 1 800	
April M y J	- 0 157 - 0 098	8	$\begin{array}{cccc} + & 0.248 \\ + & 0.621 \end{array}$	21 19	- 0 227 + 0 536	
J ly A g st	+ 0 140	4	- 0 822 - 1 021	19 1 4	<u> </u>	
S ptembe O t b	- 0 059 - 0 100	12 1	- 2 243 - 1 461	19 8	— 1712 — 0809	
N mber D mber	- 0 273 - 0 320	3	— 0 509 — 0 377	17 15	+ 0 398 + 0 021	

A m g the erro n Ecl pt Polar Distance to be represented by the formula $x \times C$ s S n s long tude $+ y \times S$ S n s long tude $+ y \times S$ S n s long tude $+ y \times S$ S n s

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0 9062 y
                                                                                                  7
                                               0 4229 x
      CJ nuary
                    15
                              1 011
                                                                0 5814 y
                                                                                                  9
      ₹Feb ry
                                                0 8136
                                                       æ
                    13
                               1 015
      CM h
                                                                0 1299 y
                               2 435
                                                0 9915
                                                        œ
                    13
                                                            +
                                                                0 4245 y
                                                0 9054
                                                        æ
     SApr I
May
                    15
                               1 800
                                                0 5002
                                                                0 8659
                                                        œ
 (II)
                    21
                               0 227
                                                                0 9903 y
                                               0 1392
      June
                    13
                               0 536
      c J ly
                                                                                                  3
                                                                0 5864
                                               0 8100
(III)
                               1641
                    17
      August |
                                                                                                  7
                                                               0 1357
                                               0 9908
      September
                    15
                               1712
      SOctober
November
                     17
                                                0 9156
                                                                0 4022
                                                                                                  1
                               0 809
                                                        œ
                    19
                           +
                               0 398
                                                0 5473
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(IV)
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                               0 021 =
                                               0 2059
                                                        æ
                                                                0 9786 4 +
                                                                                                  2
      December
```

Alter ng the we ghts (w) so as to render the numbers n ea h qua ter the same and carrying out the mult ploat on

$$\begin{bmatrix} - & 5 & 055 & = & + & 2 & 1145 & x & - & 4 & 5310 & y & + & 5 \\ - & 7 & 105 & = & + & 5 & 6952 & x & - & 4 & 0698 & y & + & 7 \\ - & 7 & 305 & = & + & 2 & 9745 & x & - & 0 & 3897 & y & + & 3 \\ - & 9 & 000 & = & + & 4 & 5270 & x & + & 2 & 1225 & y & + & 5 \\ - & 0 & 908 & = & + & 2 & 0008 & x & + & 3 & 4636 & y & + & 4 & z \\ - & 0 & 908 & = & + & 2 & 0008 & x & + & 3 & 4636 & y & + & 4 & z \\ + & 3 & 216 & = & + & 0 & 8352 & x & + & 5 & 9418 & y & + & 6 \\ - & 10 & 10 & 2 & 2 & 9080 & x & + & 1 & 3570 & y & + & 10 \\ - & 8 & 205 & = & - & 4 & 0500 & x & + & 2 & 9320 & y & + & 0 \\ - & 17 & 120 & = & - & 9 & 9080 & x & + & 1 & 3570 & y & + & 10 \\ - & 2 & 427 & = & - & 27468 & x & - & 1 & 2066 & y & + & 3 \\ + & 2 & 786 & = & - & 3 & 8311 & x & - & 5 & 8583 & y & + & 7 \\ + & 2 & 786 & = & - & 3 & 8311 & x & - & 5 & 8583 & y & + & 7 \\ + & 0 & 105 & = & - & 1 & 0295 & x & - & 4 & 8930 & y & + & 0 \end{bmatrix} + 0 & 464 = - & 7 & 6074 & x & - & 11 & 9579 & y & + & 15 \\ 1 & + & 11 & + & 111 & + & 1V & - & - & 51 & 018 & = - & 3 & 4182 & x & - & 5 & 1315 & y & + & 60 \\ (1 & + & 11) & - & & & & & & - & 12966 & = & + & 39 & 7126 & x & + & 10 & 2063 & y \\ (1 & + & 1V) & - & & & & & & & 12966 & = & + & 39 & 7126 & x & + & 10 & 2063 & y \\ (1 & + & 1V) & - & & & & & & & & 13 & 016 & = & + & 9 & 7718 & x & - & 36 & 7653 & y \end{bmatrix}$$

Me ner ors f th S s A R d N P D s terp l ted f om the Naut cal Alm nac t g th r with th c respo d g errois in the E l pti P lar D t c

	[1	
м ру	Err i A R	N f	Err i N P D	N f Ob	Err in E lipt P D	
Jury —	ì –	_	+ 0 705	22		
F b ary —		 -	+ 1944	27		
Mar h 22	+ 0 040	2	+ 1 991	28	+ 2 064	
Ap 1 17	+ 0 094	7	+ 2 312	29	+ 2 657	
M y 16	— 0 205	16	+ 0 765	24	+ 0 036	
J 18	+ 0 012	8	+ 0717	16	+ 0721	
J ly 16	— 0 041	7	+ 0 132	15	+ 0 226	
A gut 8	+ 0170	1	— 1 662	14	2310	
S pt mber 21	— 10 290	2	— 0 489	14	+ 1 283	
O t be 16	— '0 089	12	- 0 052	16	+ 0443	
N vember 20	— 0 050	4	- 0 480	14	0 307	
D cemb 17	<u> </u>	15	0 508	20	- 0413	

Ass m g the rr r m E liptic P lar D stance to be ep esented by th f rmula $x \times \cos S$ long t de $+ y \times S$ S s l ngit de + w g t

Alter g the w ghts (w) so as to render the n mbers in each quart 1 the same and carry g out the mult pl cat

Me fth S AR dNPD s templt dfrmth N til Alman ctgthrwth the correp dg rrors th Elpt cPl D ta

M an D y	Err i A R	1 do	Err in N P D	N f	Err in Eclipti P D
J y 18	- 0 094	10	$+ 1249 \\ + 2002$	18	+ 0 964
F b y 14	- 0 034	17		26	+ 1 721
M 1 15	+ 0 002	6	+ 1474	25	+ 1 366
Ap 1 20	+ 0 090	5	+ 3042	25	+ 3 312
M y 17	0 221	11	+ 2256	24	+ 1 441
J 14 J ly — A b t —	+ 0 065 	10	+ 1 663 + 0 680 + 0 197	24 17 18	+ 1711
5 tember 16	0 065	2	+ 1014	18	+ 1317
Oct b 18	+ 0 114	5	+ 0043	18	- 0581
N emb 18	+ 0 072	11	+ 0467	19	+ 0208
D ml 21	+ 0046	ii	+ 0 002	18	- 0 003

As m g the e o Eclpt c P l D stanc to be rep es nted by the f m l $x \times C$ s S n s l g tude $+ y \times S$ n Sun s l gtt de + z v Let

(II)
$$\begin{cases} A_1 & 1 & 20 & + 3 & 312 = + 0 & 8701 & x & + 0 & 4929 & y & + & = 3 \\ M & y & 17 & + 1 & 441 & = + 0 & 5640 & x & + 0 & 8258 & y & + & w & = 7 \\ J & e & 14 & + 1 & 711 & = + 0 & 1305 & x & + 0 & 9114 & y & + & w & = 8 \end{cases}$$

(III)
$$\begin{cases} J & ly & - & - & - & - & - & - \\ A & b & t & - & - & - & - & - & - \\ P & pt & mb & r & 16 & + & 1317 & = & - & 09919 & x & + & 01268 & y & + & w & = & 2 \end{cases}$$

(IV)
$$\begin{cases} \text{October} & 18 & -0.581 = -0.9118 \ x -0.4107 \ y + w = 4 \\ \text{No mber} & 18 + 0.208 = -0.5690 \ x -0.8223 \ y + w = 7 \\ \text{December} & 21 -0.003 = -0.0206 \ x -0.9998 \ y + w = 7 \end{cases}$$

Altering the weights (w) so as to render the numbers n ach q arte th s m d carrying out the m lt pl cati

y = + 0.965

+ 0433

z = + 1266

Mean rr rs f the Sun AR dNPD as terp lat d fom the NautsclAlm a t g the wth th c re pond g errors n the Ecl pt Pl D ta

Mean Dy Juy 16	E in A R	N f Ob	Err i N P D + 0 483	Nob f	+ 0 505	
F bru ry 17 M h 16 April 18 M y 16 J e 15	+ 0 046 + 0 057 + 0 083 + 0 010 + 0 113	20 24 18 16 16	+ 2 025 + 1 639 + 1 839 + 0 770 + 0 518	24 30 29 24 21	+ 2 132 + 1 844 + 2 154 + 0 781 + 0 588	
J ly 15 A gut 11 S pt mb r 18 O t b 21 N v mb 19	+ 0 055 0 036 + 0 181 + 0 155 0 033	10 8 20 15 18	- 0 504 + 0 903 + 0 421 + 0 372 + 0 505	17 22 24 18 22	- 0 623 + 1 019 - 0 690 - 0 469 + 0 599	

Assuming the err in E lipt Pir D stance to be represented by the form 1 $x \times Cos$ Suns logit de $+ / \times Sn$ Sin Sin longit de + we get

(I)
$$\begin{cases} J \text{ u y } & 16 \\ F \text{ b ry } & 17 \\ M \text{ arch } & 16 \\ M \text{ y } & 16 \\ M \text{ y } & 16 \\ M \text{ b } & 19 \\ M \text{ b } & 19 \\ M \text{ b } & 19 \\ M \text{ b } & 19 \\ M \text{ b } & 19 \\ M \text{ b } & 10 \\ M \text{ b } & 19 \\ M \text{ b } & 10 \\ M \text{ b } & 19 \\ M \text{ b } & 10 \\ M \text{ b } & 19 \\ M \text{ b } & 10$$

Alt g the w ghts () so s to render the mbers eal q tr the same d c rry g ut tle m lt pl at on

I
$$\begin{cases} + & 3535 = + & 29897 & \alpha - & 63294 & y + & 7 \\ + & 17066 = + & 67648 & \alpha - & 42712 & y + & 8 \\ + & 14752 = + & 79784 & \alpha - & 05880 & y + & 8 \end{cases} \\ + & 17232 = + & 70440 & \alpha + & 37924 & y + & 8 \\ + & 6248 = + & 45408 & \alpha + & 65864 & y + & 8 \\ + & 4116 = + & 07196 & \alpha + & 69629 & y + & 7 & z \end{cases} \\ + & 6114 = - & 45006 & \alpha + & 69629 & y + & 7 & z \end{cases} \\ - & 3738 = - & 23232 & + & 55320 & y + & 6 \\ + & 6114 = - & 45006 & \alpha + & 39678 & y + & 6 \\ - & 7590 = - & 109648 & + & 08822 & y + & 11 \end{cases} \\ - & 3752 = - & 70448 & \alpha - & 37536 & y + & 8 \\ + & 5990 = - & 54340 & \alpha - & 83950 & y + & 10 \\ - & 0610 = - & 11815 & \alpha - & 48585 & y + & 5 \end{cases} \\ - & 1 + & 11 + & 111 + & 117 + & 59353 = - & 14116 & - & 04716 & y + & 92 \\ (1 + & 11) - & (111 + & 117) + & 66525 = + & 614862 & \alpha + & 127786 & y \\ (1 + & 17) - & (111 + & 111) + & 14589 = + & 95568 & - & 559198 & y \end{cases}$$

M	ı	s f the SnsAR and NPD as	t rp 1 ted f om the N ut	l Alman	t gether w th the	rresp	đ.	g er
	th	Elit Pir Distan	-		•			.

	M an D y	e i R	n r	Er in PD	N f	Err Ello PD
Ĭ			01		ОР	Err Ellp PD
	J y 19	 0 038	23	— 0 156	24	— 0 262
	I b y 15	+ 0 182	23	+ 0 620	26	+ 1489
	Marl 16 Apl 16	+ 0339 + 0172	25 31	+ 0 323 + 0 553	25 30	+ 2 313 + 1 437
	M y 19	+ 0004	21	+ 0154	26	+ 0 154
į	J 13 J ly 15	+ 0308 + 0170	17 18	+ 0 030 0 652	22 26	+ 0 289
	Jly 15 Agt 16	+ 0170 + 0246	14	— 1 000 — 1 000	23	- 1 030 - 2 118
	S pt mber 18	+ 0224	17	0 808	24	— 2 072
	Otl 17 N b 15	+ 0 133 0 059	18 20	— 1 110 — 0 035	19 19	- 178 + 0178
	Deml 15	0 033	10	<u> </u>	111	2 448

Assuming the rro Ecliptic Polan Di tance t be replese ted by the formula, $z \times C$ s Sun s ling t de $+ j \times S$ Sulling tud + we get

(I)
$$\begin{cases} J \text{ nuary} & 19 & -0.0262 & = +0.4866 & x & -0.08736 & y & + & w & = 12 \\ \Gamma \text{ bru y} & 15 & +1.489 & = +0.08361 & x & -0.05485 & y & + & w & = 13 \\ M \text{ r 1} & 16 & +2.313 & = +0.9970 & x & -0.0776 & y & +2 & w & = 13 \end{cases}$$
(II)
$$\begin{cases} A\text{pr 1} & 16 & +1.437 & = +0.08979 & x & +0.04402 & y & + & w & = 15 \\ M \text{ y} & 19 & +0.0154 & = +0.5262 & x & +0.08503 & y & + & w & = 15 \\ J \text{ 1e} & 13 & +0.0289 & = +0.01386 & x & +0.9903 & y & + & w & = 10 \end{cases}$$
(III)
$$\begin{cases} J \text{ ly} & 10 & -1.030 & = -0.03835 & x & +0.9235 & y & + & w & = 10 \\ A \text{ g 1 tumber} & 18 & -2.072 & = -0.08004 & x & +0.05995 & y & +2 & w & = 9 \\ S \text{ 1 tumber} & 18 & -2.072 & = -0.09964 & x & +0.0843 & y & + & w & = 10 \\ Nov \text{ mb} & 10 & +0.0178 & = -0.06046 & x & -0.07965 & y & + & w & = 10 \\ D \text{ cet b r} & 10 & -2.448 & = -0.01178 & x & -0.9930 & y & + & w & = 5 \end{cases}$$

Alter ng the we gl ts (o) so as to render the numbers n ea h quarter the s me nd ca ying t th multipl cat o

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                      109670 x —
         2 413 =
                                     57226 y +
                                                 13
                       11 6727
         18 681
                                                       + 22822 = + 181821 x + 231383 y + 32
                                     8 5030 y +
                                                 10
                         2620 x
II
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                                     89127 y +
                        12174 # +
          2 (01
         11 330
                        42185 x +
                                    10\ 1585\ y\ +
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                                                         55\,302 = -23\,1829 + 17\,0808\,y + 32
                                     59950 y +
                                                 10
                        80040 x +
         21 180
III
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                      10\,9604 x +
         22 792
                                    5 2364 y
                                             +
                                                 13
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                                                        -39856 = -204655 x - 215489 y + 32
                             x - 103545 y +
                                                 13
                       78 98
ľV
          2 314 ==
                                    5 9580 y
                       07068 x --
         11688 -
                                      - 33134 - - 04362 x + 30471 y + 128 
                 + III + IV
        I + II
                                                  + 86 8606 #
                                                              + 119833 y
                                     + 157 182 -
        (I + II) - (III + IV)
                                                              -- 77 3911 y
                                                     9 5654 #
                                     + 31 826
        (I + IV) - (II + III)
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                         + 183
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                             III)
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y = -0.329

z = -0.262

***** = + 0834

M f tl $^{\circ}$ A R d N P D as nte p lat d f om th N ut l Almanac t g th r w th the orresp d g err th l l l t l l D t

м ру	E AR NO	f Err in N P D N	f E Ecl ptt P D
J y 15 Fl y 16	- 0 210 20 - 0 037 19		
M h 16 A ₁ l 16 M y 16	$\begin{array}{c cccc} + & 0.015 & & 26 \\ + & 0.062 & & 16 \\ + & 0.174 & & 16 \end{array}$	+ 1458 20	+ 1692
J 11 July 16	+ 0 302 + 0 330	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	+ 0 998 - 1 017
A 5 t 17 S 1 t ml 1 14 O t b 15	+ 0 212 0 009	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 - 1 570 + 1 006
N e be 13 D l 17		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	+ 2 045 + 1 905

As g then or n Eclptc Phr D stance to be represented by the f rmul $x \times \cos S$ she g t de + $y \times S$ S ns h then the property of the standard standar

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Altering the weights (w) so as to render the numbers 1 each q arter the same and carrying out the mult pl c tio

$$I \begin{cases} -1218 = +29099 & x = 6366 & y + 7 \\ +4788 = +33562 & x = 21776 & y + 4 \\ +10032 = +79704 & x = 06856 & y + 8 \end{cases}$$

$$II \begin{cases} +1336 = +72128 & x +34608 & y + 8 \\ +6136 = +46192 & x +65320 & y + 8 \\ +2901 = +0382 & x +29514 & y + 3 \end{cases}$$

$$III \begin{cases} -7119 = -2740 & x +64144 & y + 7 \\ -2508 = -48354 & x +35520 & y + 6 \\ -9420 = -9226 & x +09594 & y + 6 \end{cases}$$

$$IV \begin{cases} +9054 = -8383 & x = 32688 & y + 9 \\ +1022 = -31940 & x = 38470 & y + 5 \\ +92 = -04560 & x = 49790 & y + 5 \end{cases}$$

$$I + II + III + IV + 47225 = +10719 & x +25725 & y +76 & z \\ +27711 = +521395 & x +48565 & y +76 & z \\ +27711 = +7711 & x +7711 & x +7711 & x +7711 & x +7711 & x +7711 & x +7711 & x +7711 & x +7711 & x +7711 & x +7711 & x +7711 & x +7711 & x$$

C II ta	n th ve	lvlu fø	J and	t as f llows	
		J		E fEq I	
1831 1832 1833 1834 1835 1836 1837 1838 1839 1840 1811 184 1843 1844 1843 1844 1845 1846	- 1 33 - 0 44 - 0 84 II T ans t I - 1 84 - 0 693 - 0 606 - 1 428 - 1 483 - 1 848 + 0 055 + 1 238 + 0 433 + 1 096 + 1 83 + 0 834 + 0 (07	-081 +092 -093 t m nt was u -0512 -0291 +0191 -0052 -0042 -0051 -0339 -002 +0905 -0074 -0184 -029 -0813	- 1 205 + 0 730 - 0 410 and pai - 0 220 + 0 212 - 0 240 - 0 051 + 0 450 + 0 384 - 0 8 6 + 0 621 + 1 266 + 0 662 - 0 248 - 0 262 + 0 610	- 0 223 - 0 074 - 0 174 - 0 174 - 0 297 - 0 115 - 0 101 - 0 238 - 0 247 - 0 308 + 0 009 + 0 206 + 0 0 22 + 0 183 + 0 306 + 0 13J + 0 101	

I will p tst ftlull ElptePlDt tlttl R_bhtA sflitl Sts $_1$ tlt $_2$ + $_2$ + $_3$ asg $_4$ th lt $_4$ m $_1$ dd $_4$ Eq.P

In the value of jwe beanthead to be applied the blood by and not lead that the literation of the liter

fa as adstlpt fth EquinotilP nt mynw-f as i wllwlliej nilj l-l tly p t d to two las m ly tl s f n tl b t s f 1831 to 1841 b tl 1 lud l l tl 184 d up t tl d f 1847 I u f g ptm tb ll tdtl ttlo ed pl fil Iq tll tb fn til t dpt dmtl tr t ftl G w l C t l e for tl y 1830 ntl Cat l gu ll tl d f the y 18i1 w bult dtist tl Eq tlP tas nd tl Ctl t tl tVI d il 1 olum lvrpt i the condgrplwve —th b ata f 1842 dupt tl p tt e—tl tnfClkEo hasbnfftdwtl fn totl ApparntPlsf6 Sts(ltdf th 100) vl gvn th Nut al Al vill St b tw n+45 a d-2 of D l at n l n it s q l f 1 u d te m f il Eq tlP tasund the tutunf Vol VI ndt dotl same l th Nat I Alman Cilgu f 1842 1843 1844 184 1846 nd 1847 f th finrw l ve as fll ws

Corrects n to be applied to the Madras Determinations of Right Ascension Vols I—II by reason of a wrong assumption f the place of the Laurnox

```
8
     1831
                -- 0 223
               — 0 074
     1832
     1833
                - 0 174
           Th Tan tI tunent was unde pre
     1834
     1835
                -0297
     1836
               --- 0 115
               -0 101
     1837
     1838
               --0238
     1839
               -0 247
                 0 308
     1840
     1841
               + 0 009
M an
               -0 177
                               (A)
```

F tl dP dw 1

Corr lions and to the Naut cal Almanac Catalogues and to the Determinations of A R at Madras for the period 184 - 1847

```
+0206
                    1842
                    1843
                             +0.072
                    1844
                             +0183
                    184
                             + 0306
                    1846
                             + 0 139
                    1847
                             +0101
(B)
             M
                             +0168
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t bs rv t is wl l hav p v d vail bl n the fir t quarte ftl y 1842 d tl the d quart f1843 ttdtle ltsftl y alt tl fmth p inddtodjt toth be na ll to l ld p lap l l abl tlat w glt h ldb ttach d to tl l ults ppts t th umb f b qu y t would t as I mputat as I mldt bh th th larg am unts fdi tnl bton f l ramm t f tl b tl p t f th tl t P $1 \, \mathbf{Eq} \quad \mathbf{t}$ al b than t d fi tatwtl lts f 184 m l 1843 b tt l tl n wuld nly h b n dit b d to th am unt 0 03 and th ll d tl e l sltswull t tl as lte th man boy tw hund dth f fw littl lts AadB tl 1 e ftl 65 Star al dy allud dt h b nb ught pfr m l letllli j tl

181 1813 1814 184 1846 1817 p ti ly mpl y g th nn l p ns and p p m ta tl ja dwil il manjlacsgv tl Naut l'Almana wh t pp ar th t

t —0 17 fARmVlVI qui th th ttldt m t If lowe rtle result A be ac edid mplyd b g gupth C ta d of m lf to nu has—th p p m to lu of V l VI w ll ta d lgi fon 183 (b 16, derived f nth C tal gus f 1800 and 183) will h qui orr ti t th an unt il ti a cumulated ult will stand thus

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033) - 082 - N A = V 1 VI-049
(V 1 VI
                   098 - NA - V1 VI-060
           038) —
(V 1 VI
                               ■ V 1 VI-059
                   102 - N A
           013) —
(V 1
                   108 = N A 45 = V 1 VI-060
           048) —
        +
(V ) VI
                   116 = N A ... - V l
           053) —
(V 1 VI
                               - V 1 VI-072
          0 8) — 130 = N A
(V 1 VI
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the whole that the Right A s fith fixed Stang ninth Nut al Alm confirm 184 t 1847 rr d vdf mVl n VI when d ced by tl nt t-006s d qu tly th tth d t rmin ti fAR t M lass 1 e 1943 (wlillar bence puted will f t th Nut lAl Ctalg) qur th rr ta + 006 t lu them t tl I quinoctial point ese l to in tl C talo of fi d Sta v n V lum VI and with f t tl rr itl ponit plas

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                                                                                            B That il i u Equ x s p nt d by V l VI + 108
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D or n it this am nt I blev m l by ndtl limit xhbtdby tl brvta ns m d E p nd thas ost tl tth b vta s s far a any n corsi blelbu and axityt rd vurto e louitle cus th lt fmy quin

on b is rid y tf ty te but th ttl ults f m d ff t b diff t W tl tl ults a ty langing imp tat ult $Ip\ p$ f tl pe tt d tl ttl pl ftl fx d St g V l V l q ton—0 10 t f th d pla f th Eq ct l p t l g d tl Pl t J Ob t — n f m r w ll th p t l m —tl t tl ab t n p t tl tf tl J 181 l k w q c r t th t f —0 10 b t th t f ll tl b r t is d b q t t tl t d t tl Eq t l p t l b gl tl J m d

A g d tl values f f tl Oblq ty wed tl alcult nth Alm n h m m d u lt l du g tl pe l 1835-1847 w ny t nc t k th m $(-1^{\circ}0')$ wl nce t pp r th t tl Oblqu ty m_llyd il N ut l Alm l ul t n l uld b d num l l 0 1 0' Fu llyf m w l n that th b t t th N tl m S l t t M l l b t Oblqu ty (O+091) a d tl at tho m de at th S t l n S l t exl b t an Oblqu ty (O-091) O pr se t tl t Oblqu ty

OBSERVATIONS OF THE FIXED STARS

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In vol VI of the Madras Astronomical Results is given the places of above eleven thousand Stars which had been observed at Madras during the period 1830 1840 together with the re-observed places of several of these during the years 1841 1842 all being reduced to January 1st 1835 or about the middle period of observation. Satisfied that in point of quantity the Madras Catalogue contained as much as for the present could be considered useful I have during the last three years principally confined myself to the observation of a small Catalogue only having in view to satisfy the more rigid conditions of quality than could be expected from the necessarily limited number of observations of the larger Catalogue

In the early volumes of the Madras Results I had estimated the mean error of a single observation as far as concerns the observer—under ordinary circumstances to amount to 0 07 seconds of time and the error of a single observation of Declination was estimated at about 0 7— these estimations having been confirmed by the experience of Astronomers generally it becomes a question of deep interest as to what causes may be attributed the large discrepancies which are often met with between catalogues of different but not very distant epochs emanating from the same Observatory and observed with the same Instruments —A mere glance at page XI (preface to the Nautical Almanac 1845) renders the suspicion strong—that in the reduction of the mean places from observation at one epoch to that of another something more than Annual Precession and Annual Proper Motion must be taken into account in several instances the total neglect of the proper motion will to some extent account for want of accordance of results whereas in others nothing short of a variable amount of proper motion can reconcile discordances—With this by way of motive I at once determined on the continued and careful observations of the Stars forming the Nautical Almanac Catalogue or rather such of them (97 in number) as were visible at Madras

On comparing the Madras Catalogue (Vol VI) with the recently published Greenwich Catalogue for 1840—differences were met with much too large to be charged upon either the Instruments or Observers hence the necessity that the places of these Stars should be reaxmined and they have accordingly—to the extent of three or four observations of each—again been re-observed—In addition to these I have re observed all Stars in which an annual Proper Motion exceeding a quarter of a second of space has been noticed by Piazzi or has resulted from a companion of Piazzi with the Madras Catalogue moreover the places of several Stars in the Brisbane Catalogue for 1825 reduced to 1835 (brought forward by ten years *Precession only*—which differed above five seconds from the Madras

Catalogue—these too have been re observed in order to settle the question as to—whether these ascertained differ ences arose from error in the B Catalogue or if they were the result of accumulated Proper Motion—these several motives have influenced me in the choice of a plan for observing during the period embraced by the present Catalogues viz 1843-1847 the observations may not improperly be separated into two classes the first being the permanent observations or those of the Nautical Almanac Stars and the others the Subsidiary observations—thus

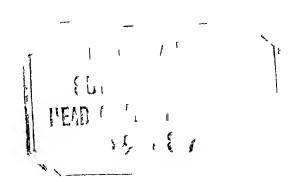
PERMANENT OBSERVATIONS

The 97 Stars forming the Permanent Catalogue have been alranged in older of their Declination as being there by better suited for comparison—the figures in the second column express the number of observations in the years 1843–1845–1846 and 1847 respectively and opposite to these in the third column are the corresponding mean results—in which it must be noted that the Right Ascensions reckon from the equinox a sumed in the Nautical Alman ac Catalogues

On comparing the Right Ascensions of Stars for the years 1843 1847 as brought up from the Catalogue given in vol VI with the places given in the Nautical Almanacs for those years it appears that the equinoctial point assumed in the one differs from that referred to in the other by 0 10 or the Right Ascensions from Vol VI—0 10 represents the Nautical Almanac places or to render our present Catalogue comparable with volume VI this reduction (0 10) must be employed and hence the places set down in the fourth column (viz Vol VI—0 10)

The fifth column of each page contains the places from the Greenwich Catalogue of 1439 Stais for 1840 which have been brought forward to 1845 by supplying five times the amount of the Precessions there given this is true at least as far as and including Columbæ for the Stars situated to the South of this which are not viable at Green wich the N A places have been filled in

The next following columns containing the differences of each Catalogue from Greenwich and of the one from the other explain their own meaning



MEAN PLACES

OF

NINETY SEVEN PRINCIPAL FIXED STARS,

FROM

OBSERVATIONS MADE AT THE MADRAS OBSERVATORY

IN THE YEARS 1843-1847

REDUCED TO JANUARY I 1845

AND

COMPARED WITH THE RESULTS OF FORMER YEARS &c

		MEAN RIGH A	CEN ION J	NUA Y		DIFFERENCES		
NAMES	О	O 843— 47	Mean	V VI 0 10 II	GRE NW (840) III	111—1	111—11	1—11
λ Ursæ M norıs	13 9 15 16 22	h m s 20 17 23 41 25 65 22 99 22 03 20 96	23 01	s 22 18	s 23 64	s + 0 63	s + 146	s + 0 83
α Ursæ Minoris	49 76 61 33	1 3 —— 35 62 34 77 35 86 32 27	34 63	33 57	84 74	+ 0 11	+ 1 17	+ 1 06
51 Cephei	23 53 53 43 32	6 25 62 51 59 35 60 33 60 18 59 67	60 41	59 62	59 89	— 0 52	+ 0 27	+ 0 79
δ Ursæ Minous	4 11 13 26 37	18 22 21 53 19 58 20 62 19 21 20 32	20 25	20 34	20 04	— 0 21	0 30	— o os
Ursæ Minoris	2 14 6 5 3	17 2 4 70 3 30 4 23 3 45 3 35	3 81	2 91	3 62	— O 19	+ 071	+ 0 90
ζ Ursæ Minoris	5 9 11 3 3	15 49 44 09 43 65 43 58 43 28 43 39	43 60	48 12	43 40	— 0 20	+ 028	+ 0 48
γ Cephei	6 22 9 10 7	23 33 3 06 2 13 1 75 2 03 1 94	2 18	1 90	2 14	— 0 04	+ 024	+ 0 28
β Ursæ Minoris	11 24 7 14 11	14 51 13 75 13 33 13 47 13 33 13 75	13 53	12 51	13 47	0 06	+ 0 96	+ 1 02
$oldsymbol{eta}$ Cephei	12 32 23 21 12	21 26 38 26 38 30 38 33 38 17 38 48	38 31	38 10	38 25	0 06	+ 0 15	+ 0 2
α Ursæ Majoris	46 74 68 70 52	10 54 6 77 6 78 6 85 6 65 6 87	6 78	6 54	6 87	+ 0 09	+ 0 83	+02

names	N	ME N DECL N	ATION AN	U RY 4			D FFERENCES	
	Ons	0 184 —1 47	M	II A AI	G W (0) III	ш-і	ш-п	III
2 Ursæ Minoris	14 13 16 7 21	+ 88 50 44 34 42 14 42 76 42 07 43 66	42 99	40 93	42 77	0 22	+ 184	+ 2 06
Ursm Minoris	33 37 40 62 31	+ 88 28 59 14 58 71 58 76 58 46 58 29	58 67	58 90	58 79	+012	— 0 11	— 0 23
51 Cephei	23 51 54 42 36	+ 87 15 34 97 33 64 33 73 33 56 32 52	33 68	34 68	33 89	+ 021	— 0 79	— 1 00
δ Ursæ Minoris	10 12 4 9	+ 86 85 40 67 39 43 40 36 39 28 39 59	39 87	41 28	40 64	+ 0 77	— 0 59	— 1 36
Ursæ Minoris	3 13 6 5	+ 82 16 57 64 58 49 57 45 56 35 57 15	57 42	56 06	57 4 8	+ 0 06	+ 1 42	+136
t Ursæ Minoris	6 9 10 3 3	+ 78 16 541 576 686 557 618	5 95	5 45	6 17	+ 0 22	+ 0 72	+ 0 50
γ Cephei	6 23 9 10 7	+ 76 46 3 74 2 46 2 88 2 75 2 85	2 94	2 21	2 14	0 80	<u> </u>	+ 0 72
β Ursæ Minoris	13 25 7 14 12	+74 47 20 03 19 77 20 2 19 29 19 81	19 82	17 52	20 20	+ 0 88	+ 268	+ 2 30
β Cephe1	12 34 24 21 12	+ 69 52 52 51 52 05 58 03 52 16 51 97	52 34	52 71	51 90	— 0 44	<u> </u>	0 8°
Ursæ Majoris	46 72 71 71 51	+ 62 85 10 72 11 26 11 35 11 35 10 88	11 10	10 70	11 02	<u> </u>	+ 0 82	+ 0 40

		MEAN RIGH 80	ENSION J	NUARY	8	DIFFERENCES				
NAMES	N Ons	Ons IN 1843—1847	M an'	—0 0 —11	GRE NW (040) II	III—I	111—11	III		
α Cephei	29 35 32 38 19	h m s 21 14 52 49 52 47 52 49 52 41 52 49	8 52 47	52 22	52 39	e — 0 08	s + 0 17	s + 0 25		
7 Draconis	17 3 6 3	16 21 —— 54 16 54 14 53 95 54 07	54 08	54 18	54 20	+ 0 12	+ 0 02	<u> </u>		
α Cassiopeæ	34 45 23 31 12	0 31 44 77 44 83 44 63 44 56 44 62	44 68	44 56	44 76	+ 0 08	+ 0 20	+ 0 12		
γ Ursæ Majoris	39 62 57 57 40	11 45 39 10 39 03 39 15 38 96 39 07	39 06	39 03	88 95	0 11	0 08	+ 0 03		
β Draconis	5 20 6 7 8	17 26 55 99 55 97 56 01 55 67 55 79	55 89	56 20	55 93	+ 0 04	0 27	0 31		
θ Ursæ Majoris	32 12 44 32 21	9 22 27 47 27 42 27 46 27 31 27 48	27 42	27 25	27 22	0 20	— 0 0 3	+ 0 17		
γ Draconis	12 22 26 8 12	17 53 0 55 0 48 0 45 0 32 0 41	0 44	0 39	0 45	+ 0 01	+ 0 06	+ 0 05		
η Ursæ Majoris	37 41 34 44 25	13 41 25 72 25 54 25 58 25 46 25 79	25 62	25 34	25 41	0 21	+ 0 07	+ 0 28		
α Perseı	35 50 47 23 35	3 13 17 18 17 18 17 09 17 01 16 96	17 08	16 94	17 07	0 01	+013	+ 0 14		
Ursæ Majorıs	53 68 64 71 48	8 48 34 16 34 05 34 10 33 94 34 09	34 07	33 97	33 79	 0 28	0 18	+ 0 10		

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	1	MRA	n r lina	ATIN J NI	J RY		D FFEREN RS			
Names	N Oss	Ова —1	8 7	M	V VI	G сн (180) I	111—1	111—11	III	
Cephei	33 35 39 38 19	+ 61 55	48 59 47 69 48 76 47 78 47 25	48 01	49 21	49 01	+ 1 00	— 0 20	— 1 21	
η Draconis	17 4 6 3	+ 61 51	58 00 58 47 57 84 56 82	57 78	57 ד י ד	58 30	+ 0 52	+ 0 53	+ 0 01	
Cassiopeæ	33 43 23 32 14	+ 55 41	10 47 10 45 10 81 10 42 10 42	10 51	10 02	11 39	+ 0 88	+ 1 37	+ 0 49	
γ Ursæ Majoris	39 60 57 59 41	+ 54 33	24 53 24 79 24 97 24 47 23 82	24 52	25 82	23 40	1 12	2 42	1 30	
β Draconis	5 19 6 7 9	+ 52 25	6 33 6 59 6 60 6 72 5 90	6 43	6 96	6 00	0 43	0 96	0 53	
heta Ursæ Majoris	32 12 41 32 26	+ 52 22	49 37 48 88 48 29 48 56 47 87	48 59	48 40	47 36	1 23	1 04	+ 0 19	
γ Dracoms	13 23 23 10 12	+ 51 30	34 35 83 95 34 23 33 52 33 39	33 89	38 90	33 87	— 0 0 2	0 03	0 01	
η Ursæ Majoris	38 38 34 45 27	+ 50 5	19 83 19 58 20 01 19 80 19 68	19 78	20 10	19 45	— 0 33	— 0 65	0 82	
Persei	38 50 47 20 32	+ 49 18	3 14 53 14 17 14 67 14 33 13 75	14 29	14 27	14 39	+ 0 10	+ 0 12	+ 0 02	
Ursæ Majoris	48 73 67 75 52	+ 48 38	43 07 43 59 43 96 43 94 44 08	43 73	44 57	45 92	+ 2 19	+ 1 35	 0 84	
							В			

		M NRIH (EN ION A	NUA Y		D ENCES				
NAMES	0 N	OBS TI IN 848 0 7	Mean I	™ 11 —0 10 V VI	NW (84) III	1111	111—11	1—11		
Aur gæ	28 36 20 26 23	h m s 5 5 14 89 14 88 14 83 14 75 14 79	s 14 83	s 14 63	s 14 77	0 06	+ 0 14	s + 0 20		
Cygnı	36 68 67 69 50	20 36 8 90 8 91 8 89 8 86 8 83	8 88	8 97	8 86	0 02	— 0 11	0 09		
12 Canum Ven	44 47 51 48 18	12 48 46 14 46 06 46 13 45 98 46 05	46 07	46 34	46 13	+ 0 06	— 0 21	0 27		
Ly æ	35 70 62 49 39	18 31 41 39 41 39 41 36 41 32 41 36	41 36	41 36	41 27	0 09	0 09	0 00		
61¹ Cygnı	23 28 13 23 17	20 59 57 25 57 24 57 15 57 04 57 10	57 16	57 41	57 19	+ 0 03	— 0 22	— 0 25		
β Lyræ	21 30 26 23 13	18 44 21 34 21 47 21 39 21 35 21 39	21 39	21 57	21 40	+ 0 01	-017	0 18		
Geminorum	39 79 73 68 49	7 24 42 15 42 07 42 07 42 00 42 04	42 07	42 00	42 14	+ 0 07	+014	+ 0 07		
ζ Cygnı	29 35 17 35 19	21 6 20 45 20 48 20 37 20 33 20 40	20 41	20 39	20 44	+ 0 03	+ 0 05	+ 0 02		
β Tauri	45 65 54 35 43	5 16 29 85 29 82 29 80 29 74 29 76	29 79	29 70	29 79	0 00	+ 0 09	+ 0 09		
β Geminorum	34 88 91 78 54	7 35 49 47 49 39 49 26 49 32 49 38	49 36	49 39	49 38	- 1 -002	0 01	0 03		

	T	<u> </u>	м	NDELN	TION J N	J RY		DIFFERENCE			
n mes	Олв	Овя	– 1	47	M an	II A AI	G w (4)	111-1	III—II	I—II	
Aurigæ	29 38 19 25 23	+ 45	49	59 43 59 27 58 99 59 00 58 00	5 8 94	60 40	61 19	+ 2 25	+ 0 79	1 46	
Судпі	54 64 69 79 51	+ 44	43	43 63 44 52 44 89 44 44 44 04	44 30	45 37	44 38	+ 0 08	0 99	1 07	
12 Canum Ven	43 41 52 47 17	+ 39	9	23 52 24 18 24 09 24 15 23 78	23 94	23 89	23 59	0 35	0 30	+ 0 05	
Lyræ	55 72 69 53 34	+ 38	38	33 24 33 53 33 48 33 43 32 84	33 3 0	31 81	81 70	1 60	— 0 11	+ 1 49	
611 Cyg 1	26 30 11 23 18	+ 37	59	24 33 23 86 23 88 24 29 24 37	24 15	23 80	25 02	+ 087	+ 1 22	十 0 35	
β Lyræ	12 30 26 25 14	+ 33	11	9 00 10 05 9 81 10 19 9 48	9 71	8 30	10 51	+ 080	+ 2 21	+ 141	
Geminorum	37 64 74 68 51	+ 32	13	20 82 19 56 19 48 19 40 19 40	19 73	19 83	19 92	+ 0 19	+ 0 09	0 10	
ζ Cygnı	31 36 16 34 19	+ 29	35	38 07 37 98 38 06 37 73 37 42	37 85	36 98	38 28	+ 0 43	+ 1 30	+ 0 87	
β Taur	44 59 55 40 42	+ 26	3 28	3 13 77 13 28 13 88 13 62 13 10	13 53	13 45	13 74	+ 021	+ 0 29	+ 0 08	
β Gemmorum	32 65 82 79 55	1	8 28	43 21 42 89 42 48 42 38 42 10	42 61	42 64	42 45	— 0 16	0 19	0 03	
							1		<u> </u>	<u> </u>	

	N -		OEN O J	NU RY	4		DI FERRNCES	1
names	0	Овв 1848—1847	Mea	V VI 0 10 11	G NW (840) II	III—I	111—11	1-11
		h m s	Б	8	8	ន	s	9
α Andromedæ	36 57 68 53 23	0 0 23 07 23 12 23 09 23 01 23 05	23 07	28 12	23 06	0 01	— 0 06	0 05
e Bootis	15 32 26 27 18	14 38 13 05 12 99 12 98 12 88 12 93	12 97	13 04	13 01	+ 0 04	0 03	0 07
a Cor Bor	12 54 53 32 16	15 28 7 54 7 55 7 50 7 41 7 42	7 48	7 53	7 47	— 0 01	0 06	— 0 05
& Leonis	57 73 65 79 53	9 37 2 58 2 51 2 56 2 60 2 69	2 59	2 57	2 55	0 04	— 0 02	+ 0 02
η Tauri	36 59 39 39 26	3 38 16 76 16 78 16 79 16 73 16 68	16 75	16 71	16 77	+ 0 02	+ 0 06	+ 0 04
α Arietis	39 58 37 41 20	1 58 26 77 26 81 26 77 26 66 26 71	26 74	26 78	26 69	0 05	0 09	0 04
μ Geminorum	40 69 58 40 47	6 13 4 98 34 90 34 86 34 82 34 84	34 88	34 86	34 87	0 01	+ 0 01	+ 0 02
δ Geminorum	38 56 62 53 38	7 10 51 71 51 65 51 61 51 59 51 62	51 64	51 62	51 64	0 00	+ 0 02	+ 0 02
ð Leonis	42 74 60 66 47	11 5 51 54 51 40 51 41 51 32 51 34	51 40	51 82	51 32	0 08	0 50	0 42
« Bootis	34 81 61 52 28	14 8 35 56 35 59 35 53 35 46 35 47	85 52	35 45	35 54	+ 0 02	+ 0 09	+ 0 0

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			1	MK N	L	N U	Y	1		D FR N	i
NAMES	N Ons		Ова			MEA	v vi	70			
			8	-1	7	I	11	(I 0)	I —I	111—11	I—11
∝ Andromedæ	39 45 69 61 27	+	28	14	5 15 5 12 4 60 4 79 4 17	4 77	5 7 9	5 33	+ 0 56	 0 4 6	— 1 02
Bootis	15 31 24 28 18	+	27	43	50 73 50 75 50 59 51 07 49 97	50 62	50 37	50 10	0 52	— 0 27	+05
a Cor Bor	11 48 52 30 17	+	27	14	23 01 24 05 23 57 23 68 23 38	23 54	23 10	23 40	0 14	+ 0 30	+ 0 44
Leon s	57 74 60 79 57	+	24	29	7 39 7 08 6 74 6 74 6 47	6 88	6 99	5 81	—1 07	1 18	-011
7 Taur	34 55 40 38 23	+	23	37	17 15 16 47 16 79 16 66 15 74	16 56	1779	15 98	<u> </u>	—181	1 23
a Arietis	14 53 30 47 1	+	22	43	36 73 36 69 36 28 36 50 35 45	36 33	36 61	36 42	+ 0 09	0 19	— 0 28
μ Geminorum	40 46 60 51 47	+	- 22	35	14 47 14 93 14 16 13 94 13 67	14 23	15 00	13 99	0 24	1 01	0 77
δ Geminoi um	37 43 60 53 39	+	- 22	15	44 33 44 20 43 97 43 48 43 14	43 82	43 78	43 34	0 48	0 44	+004
δ Leonis	43 64 61 68 49	+	- 21	22	20 30 21 09 20 39 20 68 19 88	20 47	20 90	19 73	-074	-117	0 43
Booti	38 82 67 58 26		- 19	59	31 49 31 32 30 82 30 96 30 77	31 07	30 29	80 77	0 30	+ 0 48	+ 0 78
4									C		1

		ME N RIGH	EN ION J	NUARY	4 DIFFERENCE				
n mes	0	Ова тг 4 — 847	M HAN I	—0 10 —11	GRE WY (84) III	111—1	111-11	111	
η Bootis	38 41 31 31 26	h m s 13 47 18 27 18 19 18 18 18 08 18 15	18 17	s 18 33	18 21	s + 0 04	s 0 12	s 0 16	
Taurı	44 73 76 69 38	4 27 192 192 193 185 184	1 89	1 83	1 88	— 0 01	+ 0 05	+ 0 06	
β Leonis	38 82 64 53 41	11 41 9 05 8 95 8 96 8 95 8 92	8 97	8 98	8 92	0 05	0 06	0 01	
Hercul s	20 33 27 22 21	17 7 34 82 34 92 34 82 34 80 34 91	34 85	34 74	34 83	0 02	+ 0 09	+011	
Pegası	38 52 58 63 26	22 57 2 49 2 52 2 56 2 48 2 45	2 50	2 59	2 52	+ 0 02	0 07	0 09	
γ Pegasi	38 45 38 40 16	0 5 1553 1552 1553 1542 1547	15 49	15 69	15 53	+ 0 04	0 16	0 20	
ζ Alqulæ	20 27 20 24 10	18 58 17 27 17 20 17 12 17 11 17 17	17 17	17 18	17 11	0 06	— 0 07	0 01	
Leonis	60 110 91 87 59	10 0 6 74 6 71 6 71 6 59 6 68	6 69	6 75	6 78	+ 0 09	+ 0 03	0 06	
Ophiuchi	16 27 43 34 16	17 27 44 51 44 47 44 47 44 40 44 44	44 46	44 46	44 37	— 0 09	— 0 09	0 00	
γ Aquilæ	39 31 47 60 39	19 38 53 46 53 42 53 39 53 41 53 42	53 42	53 43	53 33	— 0 09	0 10	0 01	

		MEAN DECLIN	ON AN	U RY 84		DIFFERENCES			
NAMES	N Oss.	Ons 843—18 7	M	v vi	G W (840)	III—I	111—11	I—II	
η Bootis	38 36 32 40 26	+ 19 10 37 59 37 75 37 24 37 48 37 22	87 46	38 46	38 81	+ 1 35	+ 0 35	1 00	
Tau	48 70 91 74 40	+ 16 11 32 63 32 32 32 06 32 86 32 52	32 48	31 24	33 50	+102	+ 2 26	+ 1 24	
$oldsymbol{eta}$ Leonis	39 62 67 56 42	+ 15 26 18 16 19 32 19 14 19 03 18 39	18 81	19 97	18 22	0 59	1 75	1 16	
Herculis	13 31 24 18 22	+ 14 34 18 90 19 28 17 93 18 14 17 39	18 33	18 85	16 93	1 40	— 1 92	0 52	
Pegası	40 55 55 56 27	+ 14 22 21 92 22 65 22 94 22 82 22 04	22 47	22 85	20 92	— 1 55	1 93	0 38	
γ Pegası	38 47 40 41 11	+ 14 19 19 06 18 82 18 43 18 83 18 04	18 64	19 95	17 70	0 94	2 25	—131	
ζ Aquilæ	18 27 20 23 10	+ 18 38 13 95 15 43 15 73 15 94 14 82	15 17	15 03	15 27	+ 0 10	+ 0 24	+014	
Leonis	61 93 86 85 63	+ 12 43 22 22 22 19 21 64 22 08 21 20	21 87	21 75	20 11	1 76	1 64	+ 0 12	
Ophiuchi	14 21 33 29 18	+ 12 40 40 93 40 20 39 74 40 49 40 04	40 28	40 60	39 78	0 50	— 0 82	0 32	
γ Aqulæ	33 30 45 59 34	+ 10 14 23 68 24 29 28 57 23 80 23 34	23 74	28 61	23 03	0 71	0 58	+ 0 13	

		MENIH O	N 10 J	NU RY			DFF R N S	-
names	N Ова	Ова 1843—1847	M	-0 0 -0 0	Granw (80) III	III—I	111—11	1-11
ζ Pegası	41 50 42 37 6	h m s 22 33 43 91 43 92 43 94 43 87 43 91	s 43 91	s 43 94	s 43 89	s 0 02	s 0 05	s 0 03
Pęgası	30 42 28 45 25	21 36 34 36 34 35 34 36 34 34 34 37	34 36	34 37	34 32	0 04	— 0 0 5	 0 01
œ Aquilæ	49 63 70 79 54	19 43 13 16 13 18 13 16 13 18 13 19	13 17	13 17	13 13	— 0 04	0 04	0 00
α Orionis	45 80 88 61 57	5 46 46 91 46 89 46 87 46 84 46 87	46 88	46 79	46 85	— 0 03	+ 0 06	+ 0 09
ə Hydræ	50 74 69 65 44		33 87	33 86	33 85	O 02	0 01	4001
α Serpentis	10 42 45 30 11	38 16 38 13 38 09	38 15	38 14	38 06	0 09	0 08	+ 0 01
β Aquilæ	29 32 22 24 17	41 92 41 92 41 92	41 93	41 90	41 84	0 09	— o o6	+ 0 03
α Caı is Minoris	41 94 98 80 58	11 13 11 14 11 14	11 14	11 09	10 99	0 15	-010	+ 0 05
Piscium	32 22 26 27 10	58 74 5 58 79 7 58 78	58 76	58 71	58 59	0 17	— 0 12	+ 0 05
α Cetı	3) 58 58 38	5 10 97 3 11 00 5 10 97		10 90	0 10 95	— 0 0 <u>2</u>	+ 0 05	+ 0 07

	N		М	L	N				D	
NAMES	Ons	ова	_	7	М	v v	w (1 0)	11	1111	- 1
ζ Peg	43 51 33 1 5	+ 10	1	26 12 26 58 26 69 26 78 25 22	26 28	26 26	25 91	— 0 3 7	— 0 3 5	+ 0 02
Pegası	31 45 21 46 29	+ 9	10	1 51 1 27 1 44 1 34 0 54	1 22	1 45	1 34	+ 0 12	0 11	— 0 23
Aqu læ	60 61 68 85 58	+ 8	27	48 53 48 76 48 11 48 57 47 80	48 3	47 94	46 03	2 32	1 91	+ 0 41
Orton s	46 68 82 66 54	+ 7	22	23 66 22 65 22 50 22 64 22 23	22 74	23 07	21 15	1 59	1 92	— 0 33
Hyd æ	51 69 72 66 46	+ 6	59	1 95 2 24 1 62 1 46 1 10	1 67	2 17	0 96	0 71	1 21	0 50
Se pe tis	10 41 42 29 12	+ 6	55	2 81 3 46 3 12 3 44 3 04	3 17	2 23	1 75	1 42	0 48	+ 09 4
β Aq læ	29 34 22 24 16	+ 6	1	25 39 26 36 26 47 26 38 25 86	26 09	27 14	25 52	0 57	1 62	1 05
Can s M noris	39 72 88 79 57	+ 5	37	6 05 5 20 4 87 5 45 5 26	5 37	2 86	3 77	1 60	+ 0 91	+ 2 51
Piscium	34 21 26 27 12	+ 4	47	12 86 14 29 13 33 13 68 12 90	13 41	12 91	11 39	 2 09	— 1 59	+ 0 50
Cet	33 58 48 40 33	+ 3	28	42 31 42 40 42 8 42 21 41 20	42 08	42 31	41 08	—100	— 1 23	0 23

	N -	M NRG 8	N ON	T		<u> </u>	D FF E	
NAMES		o 4 — 847	Mea I	V VI -01 I	G w	111—	111—11	I—II
δ Aquilæ	22 23 24 22 15	h m s 19 17 41 09 41 10 40 99 40 96 41 04	s 41 04	s 41 03	s 40 79	 0 25	s 0 24	+ 0 01
γ Cetı	38 49 40 29 24	2 35 16 45 16 49 16 47 16 46 16 51	16 48	16 26	16 45	0 03	+ 0 19	+ 0 22
δ Orio s	25 32 30 27 24	5 24 5 40 5 42 5 43 5 45 5 48	5 44	5 34	5 37	0 07	+ 0 03	+ 0 10
Aqu rı	22 16 22 25 10	21 57 49 27 49 28 49 31 49 31 49 36	49 31	49 22	49 17	— 0 14	— 0 05	+ 0 09
Orio is	20 29 24 24 22	5 28 21 04 21 05 21 06 21 10 21 09	21 07	20 89	20 95	0 12	+ 0 06	+ 0 18
ծ Օրեսսիւ	7 23 13 13 4	16 6 13 62 13 72 13 65 13 66 13 75	13 68	13 71	13 59	0 09	0 12	0 03
β Aqua ι	13 8 37 21 28	21 23 23 83 3 80 23 85 23 86 23 94	23 86	23 73	23 62	— 0 24	0 11	+ 0 13
α Hydræ	19 83 33 59 29	9 19 58 35 58 35 58 38 58 43 58 43	58 39	58 28	58 15	0 24	— 0 13	+011
β Orionis	21 35 59 42 28	5 7 537 556 554 557 559	1	5 40	5 40	0 13	0 00	+ 0 13
β Libræ	10 21 23 20 15	15 8 40 41 40 48 40 44 40 46 40 55	40 47	40 36	40 31	— 0 16	— 0 05	+ 0 11

N				'	D BRENCE			
0	Ова 3—1847	M	n ni	(80) I	111—1	11111	1—11	
22 19 25 22 15	+ 2 48 37 77 38 92 38 49 38 43 37 97	38 32	38 71	36 60	— 1 72	 2 11	— 0 39	
37 49 43 33 24	+ 2 34 47 44 47 43 46 47 46 93 45 74	46 40	48 15	45 72	0 68	2 43	1 75	
25 32 30 26 25	0 25 7 00 7 38 8 05 8 06 8 57	781	778	8 30	0 49	0 52	0 03	
23 14 21 28 8	1 4 11 95 11 30 12 67 12 05 12 37	12 07	10 61	14 18	2 11	— 3 57	1 46	
14 28 24 27 21	1 18 19 96 20 17 20 77 20 18 20 94	20 40	20 97	21 75	— 1 35	0 78	+ 0 57	
7 22 16 13 4	- 3 17 26 02 25 02 26 07 24 86 25 77	25 55	25 09	26 00	0 45	— 0 91	0 46	
14 5 32 22 22	6 14 59 20 58 78 59 53 59 09 59 77	59 27	59 26	59 90	0 63	0 64	0 01	
17 56 30 60 29	7 59 21 20 21 48 22 57 21 94 22 25	21 89	22 02	23 54	1 65	1 52	+ 0 13	
24 35 60 47 33	8 23 5 82 6 03 6 32 6 69 7 12	6 40	6 43	8 24	1 84	 1 81	+ 0 03	
11 23 23 18 14	8 48 23 88 23 69 23 98 28 12 23 96	23 73	23 75	24 93	— 1 20	1 18	+ 0 02	
	19 25 22 15 37 49 43 33 24 25 32 30 26 25 23 14 21 28 8 14 28 24 27 21 7 22 16 13 4 14 5 32 22 22 17 56 30 60 29 24 35 60 47 33 11 23 23 18	22 + 2 48 37 77 19 38 92 25 38 49 22 38 43 15 37 97 37 + 2 34 47 44 49 47 43 46 93 46 47 46 93 45 74 25 - 0 25 700 32 7 38 30 8 05 8 06 8 57 23 - 1 4 11 95 14 11 30 21 20 5 28 12 37 14 - 1 18 19 96 28 20 17 20 18 20 17 24 20 94 7 20 18 21 20 94 7 - 3 17 26 02 25 02 26 07 13 4 24 86 4 25 77 14 - 6 14 59 20 5 58 78 32 59 53 22 59 77 17 - 7 59 21 20 24 8 23 582 50 6 69	22	22 + 2 48 37 77 19 38 92 25 38 49 38 43 38 32 15 37 97 37 + 2 34 47 44 49 47 43 46 93 46 93 24 46 93 25 -0 25 700 32 7 88 8 05 7 81 26 8 06 25 8 05 8 05 7 81 7 78 26 8 06 25 20 17 24 11 30 21 12 67 12 07 10 61 28 12 37 14 -1 18 19 96 28 20 17 20 7 20 40 21 20 77 20 7 20 40 22 25 02 26 07 25 55 25 02 26 07 24 86 25 77 14 -6 14 59 20 58 78 59 27 32 59 53 59 57 <td>22 + 2 48 37 77 38 92 38 49 38 32 38 71 36 60 22 38 49 38 32 38 71 36 60 37 + 2 34 47 44 47 43 46 47 46 40 48 15 45 72 49 46 47 46 49 46 40 48 15 45 72 46 93 45 74 46 40 48 15 45 72 25 -0 25 700 7 38 8 05 7 81 778 8 30 26 8 06 8 05 8 05 7 81 778 8 30 26 26 07 12 07 10 61 14 18 11 80 12 07 10 61 14 18 11 81 12 05 12 07 10 61 14 18 18 19 96 28 20 17 20 40 20 97 21 75 20 40 20 97 21 75 20 18</td> <td>22 + 2 48 3777 38 92 38 49 38 32 38 71 36 60 - 1 72 25 38 49 38 32 38 71 36 60 - 1 72 37 + 2 34 47 44 47 43 46 47 46 47 46 47 46 47 46 47 46 47 46 47 46 47 46 47 46 47 46 47 46 47 46 47 46 47 46 47 46 47 46 47 46 49 48 15 45 72 -0 68 25 0 25 700 32 781 778 8 30 -0 49 26 8 06 8 06 8 06 8 06 26 8 57 23 -1 4 11 95 12 07 10 61 14 18 -2 11 28 12 05 12 07 10 61 14 18 -2 11 12 07 20 40 20 97 21 75 -1 36 28 12 05 20 17 20 40 20 97 21 75 -1 36 21 20 77 20 18 20 97 21 75 -1 36 21 4 60 25 77 25 55 25 09 26 00 -0 45 <</td> <td>22 + 2 48 37 77 38 92 38 49 38 32 38 71 36 60 - 1 72 - 2 11 22 38 49 38 49 38 32 38 71 36 60 - 1 72 - 2 11 37 + 2 34 47 44 49 47 43 48 47 46 40 48 15 45 72 - 0 68 - 2 43 33 46 47 46 40 48 15 45 72 - 0 68 - 2 43 25 - 0 25 700 738 8 30 - 0 49 - 0 52 26 8 06 8 57 7 81 778 8 30 - 0 49 - 0 52 23 - 1 4 11 95 13 00 12 07 10 61 14 18 - 2 11 - 3 57 23 - 1 4 11 95 12 07 10 61 14 18 - 2 11 - 3 57 24 12 07 20 70 20 40 20 97 21 75 - 1 35 - 0 78 21 - 1 18 19 96 20 17 20 72 20 40 20 97 21 75 - 1 35 - 0 78 21 - 2 2 20 2 25 02 26 07 25 55 25 09<!--</td--></td>	22 + 2 48 37 77 38 92 38 49 38 32 38 71 36 60 22 38 49 38 32 38 71 36 60 37 + 2 34 47 44 47 43 46 47 46 40 48 15 45 72 49 46 47 46 49 46 40 48 15 45 72 46 93 45 74 46 40 48 15 45 72 25 -0 25 700 7 38 8 05 7 81 778 8 30 26 8 06 8 05 8 05 7 81 778 8 30 26 26 07 12 07 10 61 14 18 11 80 12 07 10 61 14 18 11 81 12 05 12 07 10 61 14 18 18 19 96 28 20 17 20 40 20 97 21 75 20 40 20 97 21 75 20 18	22 + 2 48 3777 38 92 38 49 38 32 38 71 36 60 - 1 72 25 38 49 38 32 38 71 36 60 - 1 72 37 + 2 34 47 44 47 43 46 47 46 47 46 47 46 47 46 47 46 47 46 47 46 47 46 47 46 47 46 47 46 47 46 47 46 47 46 47 46 47 46 47 46 49 48 15 45 72 -0 68 25 0 25 700 32 781 778 8 30 -0 49 26 8 06 8 06 8 06 8 06 26 8 57 23 -1 4 11 95 12 07 10 61 14 18 -2 11 28 12 05 12 07 10 61 14 18 -2 11 12 07 20 40 20 97 21 75 -1 36 28 12 05 20 17 20 40 20 97 21 75 -1 36 21 20 77 20 18 20 97 21 75 -1 36 21 4 60 25 77 25 55 25 09 26 00 -0 45 <	22 + 2 48 37 77 38 92 38 49 38 32 38 71 36 60 - 1 72 - 2 11 22 38 49 38 49 38 32 38 71 36 60 - 1 72 - 2 11 37 + 2 34 47 44 49 47 43 48 47 46 40 48 15 45 72 - 0 68 - 2 43 33 46 47 46 40 48 15 45 72 - 0 68 - 2 43 25 - 0 25 700 738 8 30 - 0 49 - 0 52 26 8 06 8 57 7 81 778 8 30 - 0 49 - 0 52 23 - 1 4 11 95 13 00 12 07 10 61 14 18 - 2 11 - 3 57 23 - 1 4 11 95 12 07 10 61 14 18 - 2 11 - 3 57 24 12 07 20 70 20 40 20 97 21 75 - 1 35 - 0 78 21 - 1 18 19 96 20 17 20 72 20 40 20 97 21 75 - 1 35 - 0 78 21 - 2 2 20 2 25 02 26 07 25 55 25 09 </td	

		M N G		Y			FF EN	
Names	0 N	0 1 3—1 7	M	V V I	G w (0)	I—I	11 —11	1-11
heta Cet	41 41 38 35 13	l m s 1 16 16 69 16 69 16 74 16 68 16 75	s 16 71	s 16 69	s 16 56	— 0 1	— 0 13	s + 0 02
V rgms	45 87 76 60 32	13 17 2 14 2 16 2 19 2 24 2 27	2 20	2 08	2 00	0 20	— 0 08	+ 0 12
Capr corni	21 20 28 21 15	20 9 27 12 27 14 27 17 27 26 27 27	27 19	26 93	26 90	— 0 29	0 03	+ 0 26
δ Hyd et Crat	42 51 59 65 47	11 11 35 89 35 86 35 89 35 96 3 94	35 91	35 84	35 66	— 0 2 5	— 0 18	+ 0 07
γ E _f idanı	29 47 33 39 24	3 50 48 04 48 10 48 20 48 14 48 22	48 14	47 93	47 89	— 0 2 5	— 0 04	+ 0 21
Lbæ	15 33 30 22 19	14 42 18 84 18 92 18 91 18 89 18 93	18 90	18 87	18 75	— O 15	— 0 12	+ 0 03
Canis Majoris	38 102 102 71 59	6 38 19 27 19 31 19 36 19 38 19 38	19 34	18 79	19 12	— 0 22	+ 0 33	+ 0 55
Lepons	19 26 26 29 15	5 25 5 82 53 84 53 84 53 88 53 91	53 86	53 61	53 6 8	— 0 18	+ 0 07	+ 0 25
β Cet	31 35 30 20 10	0 35 48 44 48 46 48 62 48 51 48 60	48 53	48 28	48 23	— o 3o	0 05	+ 0 25
β Scorpu	6 19 19 18 3	15 56 25 96 26 06 26 08 26 07 26 09	26 05	25 87	25 86	— 0 19	— 0 01	+ 0 18

		M N E	N	RY			D R N	
NAMES	N Ons	0 43— 7	M	V VI	(1) I	I —I	1 I I	I—II
θ Cetı	41 41 38 37 13	8 59 3 03 4 24 5 46 4 19 5 34	4 45	2 43	4 80	— 0 35	— 2 37	2 02
Virginis	45 70 70 57 31	10 20 59 15 59 09 60 16 59 19 60 41	59 60	60 36	61 66	— 2 06	1 30	+ 0 76
Capricorni	22 17 26 20 15	13 1 14 17 13 26 14 18 14 03 14 87	14 10	11 85	15 01	— 0 91	3 16	2 25
δ Hyd et Crat	43 45 58 67 47	— 13 56 24 78 23 82 25 04 24 63 24 92	24 64	25 78	27 28	2 64	1 50	+ 1 14
γ Eridani	31 46 37 40 23	13 57 11 22 12 86 11 96 11 70 13 01	12 15	11 99	12 12	+ 0 03	0 13	0 16
Lıbræ	13 29 30 17 19	— 15 23 38 14 37 66 38 23 37 96 38 69	38 14	38 84	38 37	 0 23	+ 0 47	+ 0 70
Canıs Majorıs	36 89 111 84 58	16 30 26 97 26 33 26 40 26 47 26 70	26 57	29 94	29 28	2 71	+ 0 66	+ 3 37
Leporis	20 22 28 28 13	17 56 14 52 14 38 15 09 15 06 15 41	14 89	16 09	15 72	0 83	+ 0 37	+ 1 20
β Cetı	31 36 29 22 8	18 50 16 71 16 70 17 92 17 09 18 18	17 39	16 67	18 97	— 1 65	2 30	0 65
β Scorpu	5 14 16 14 4	19 22 33 60 32 86 33 95 33 19 34 52	33 62	33 87	38 94	0 32	0 07	+ 0 25

		M AN R H	EN N J	υΥ			IFFE ENC S	
n mes	0	Ова 8 — 7	Mean I	V VI -01 I	G w (84)	III—	111—11	1—11
μ ¹ S g tta 1	12 20 23 12 12	h m s 18 4 29 73 29 89 29 89 29 91 30 00	29 88	s 29 89	s 29 58	0 30	0 31	s 0 01
β Cor	40 54 52 38 32	12 26 15 47 15 49 15 50 15 58 15 5	15 52	15 39	15 23	— 0 2 9	0 16	+ 0 13
15 A gus	46 66 66 65 48	8 0 56 79 56 81 56 82 56 87 56 86	56 83	56 52	56 62	0 21	+ 0 10	+ 0 31
Scorp	13 38 47 34 11	16 19 54 83 54 84 54 90 54 87 54 96	54 88	54 76	54 69	— O 19	— 0 07	+ 0 12
Canıs Majo ıs	34 71 68 67 41	6 5 32 18 32 26 32 27 32 31 32 28	32 26	32 14	32 04	— 0 22	0 10	+ 0 12
P scı Aust	36 61 70 63 28	22 49 4 56 4 44 4 60 4 53 4 62	4 55	4 16	4 17	— 0 3 8	+ 0 01	+ 0 39
Col mbæ	39 55 46 54 47	5 34 2 34 2 40 2 44 2 45 2 44	2 41	2 27	2 24	— O 17	0 03	+ 0 14
G us	13 33 18 23 17	21 58 26 50 26 22 26 48 26 41 26 38	26 40	26 08	26 02	0 38	— 0 06	+ 0 32
A gu	34 72 70 34 17	6 20 30 75 30 82 30 87 30 88 30 82	30 83	30 45	30 82	— O 01	+ 0 37	+ 0 38
Pavonis	16 	20 13 21 17 21 18 21 17 21 23	21 19	20 75	21 01	— 0 18	+ 0 26	+ 0 44

Th Pl f th d th f ll wing Stars tak fr m

	N	M N DE LIN	I N N	U RY			D FFERENCES	
N MES	o	OBS	M	I A AI	(84) I	III—I	111—11	1-11
μ Sgttar 1	12 18 23 11	21 5 36 37 35 11 35 98 36 07 36 40	85 99	36 08	86 53	0 54	— 0 4 5	0 09
β Cor 1	39 50 50 37 35	22 3 18 95 18 05 19 15 18 37 19 05	18 71	20 82	20 05	1 34	+ 0 77	+ 2 11
15 Argus	44 60 69 64 48	23 51 38 18 38 37 39 33 39 97 39 86	39 14	38 40	40 94	1 80	2 54	0 74
Scorpu	13 30 41 28 11	26 4 55 33 55 10 55 94 55 52 55 64	55 51	55 74	56 25	0 74	0 51	+ 0 23
Canıs Majorıs	33 67 67 65 50	28 45 51 51 52 49 53 48 53 64 54 26	53 08	53 24	55 08	2 00	1 84	+ 0 16
α P sc s Aust	42 57 71 71 23	30 26 31 14 30 67 31 42 31 62 32 45	31 46	29 29	31 48	0 02	— 2 19	2 17
Columbæ	38 49 47 55 47	- 34 9 36 30 86 39 37 20 87 32 87 77	37 00	36 60	40 70	— 3 70	— 4 10	0 40
α Gruis	13 32 19 22 17	47 42 29 58 29 04 29 91 29 95 31 12	29 92	27 56	29 72	+ 0 20	2 16	2 36
α Argu	36 64 67 37 19	52 36 46 11 46 00 47 23 46 98 47 54	46 77	47 41	47 38	 0 61	+ 0 03	+ 0 64
α Pavonis	15 21 10 4	57 13 29 31 	29 84	26 44	30 53	0 69	4 09	 3 40

th N t al Alman f 1845

	TT	ME N BIGHT	INJ	N BY			DIFFEREN	
NAMES	N OBS.	Ова 1843—1847	M	11 - A A1	G w (840) III	III—I	III—I	I- I
Endanı	33 37 37 32 18	h m s 1 81 56 11 55 92 56 31 56 18 56 16	56 14	5 6 19	56 06	s 0 08	s 0 13	— 0 0 5
Argus	57 72 57 76 43	9 12 56 44 56 63 56 57 56 70 56 53	56 57	56 59	56 58	+ 0 01	— 0 01	0 02
7 Argus	50 63 74 80 47	10 39 3 92 4 02 8 95 3 98 8 94	8 96	3 93	8 92	0 04	0 01	+ 0 08
β Centaurı	30 30 16 38 18	13 52 56 63 56 77 56 65 56 72 56 82	56 72	56 51	56 65	0 07	+ 0 14	+ 0 21
α ² Centaurı	17 29 17 18 14	14 29 7 81 7 86 7 78 7 79 7 83	7 81	8 04	7 91	+ 0 10	— 0 13	0 23
a Crucis	14 46 37 30 18	1 75 1 47 1 67	1 62	1 38	1 65	+ 0 08	+ 0 27	+ 0 24
Trianguli Aust	2 6 4 5 2	19 08 19 05 19 00	19 07	19 33	18 88	— 0 24	— 0 50	— 0 26

		MB N INA	ON NI	J RY			DIF R EN	
NAME	0 N	O TI 8 47	M	v vi	(1 0) I	111-	III—II	I—II
Erıdanı	34 37 38 40 41	58 1 31 68 31 42 31 94 31 97 32 07	31 82	33 27	32 80	— 0 98	+ 0 47	+ 145
Ags	57 69 51 75 47	58 37 33 64 34 16 34 86 34 78 34 97	34 48	35 78	34 82	— 0 34	+ 0 96	+130
η Argus	52 61 76 80 48	58 52 13 38 13 42 13 75 14 12 14 53	13 84	14 19	15 44	— 1 60	1 25	+ 0 35
β Centaurı	30 26 17 36 18	59 37 15 28 15 15 17 03 15 91 17 14	16 10	14 98	16 26	0 16	1 28	1 12
Centauri	17 27 17 17 14	60 11 2 27 26 17 26 82 26 24 25 17	26 53	26 32	21 88	+ 4 65	+ 4 44	0 21
Crucis	41 45 37 29 24	62 14 20 93 20 05 19 42 20 10 20 96	20 29	21 44	19 75	+ 0 54	+ 1 69	+ 1 15
Trangulı Aust	2 6 4 6 2	68 43 57 48 55 93 58 00 56 44 56 80	56 93	58 65	57 27	0 34	+ 1 38	+ 1 72

SUBSIDIARY OBSERVATIONS OF THE FIXED STARS

Following the Permanent Catalogue I will now give the Mear Places of e eral of the Fixed St. 8 which for valous reasons as bready explained and a engli bee relobe ved in the first column on either page—following the name and number of the Sta—is given the number under which its place to be found in Vol VI in the second columing entire Mean Place and derived from observations in two and in some cases in three separate years the eleparate determination being ediced to a commo poch (1845) place all chance of eleonout of consideration the third column contains the places for Volume VI save that for the left hand page the determinations of A R are reduced by 0.10 in order to render them compirable with the Recent observations is which the Equinoctial Point had been changed to this amount and finally under the head of Remarks will be found the occasion which has led to re-examination of the place a hasty inspection of these Remarks which he had a mount of proper motion has been made out but with of lei ure at the place with the permits me to record refult lea in their discussion to be entered upon at some future time

MEAN PLACES

0

SEVERAL OF THE FIXED STARS,

FROM

OBSERVATIONS MADE AT THE MADRAS OBSERVATORY,

IN THE YEARS 1843-1847

COMPARED WITH THE RESULTS OF FORMER YEARS &c &c

REDUCED TO JANUARY 1 1845

		MEA	N RIGHT A	SCENSIONS OF STARS
		M R Asc	Jan 84	REMARKS
s N		R NT OBS	V VI (-0)	REMARKS
11 Cassiop β	(2)	h m 0 0 56 17	56 34	Paz 1a 1gns a P M + 0 082 P w th 1835 g1 es 0 075 1835 — 1845 — 0 058
Phænicis	(26)	0 6 972	9 64	
App Sculp z	(53)	0 10 32 04	32 13	
Tucanœ ζ	(60)	0 11 58 00	58 03	The pesent result confirms the lage P M + 292 n tun s giv in Vol VI
Phænicis	(88)	0 18 34 17	34 40	The P M + 033 no doubt too large
Phœnic	(89)	0 18 37 03	36 48	The P M + 013 ppear to be too small
Cet	(115)	0 22 377	37 44	
53 Cassiopeiæ	(135)	0 25 26 27	26 74	Pa zi assigns a P M + 005 P wth 1835 g ves + 028 1835 — 1845 — — 019
App Sculp	(140)	0 26 7 89	7 64	
13 Cet	(151)	0 27 16 38	16 36	P M + 036
Cet	(166)	0 29 23 01	23 01	Confirm ng the P M + 111
Cetı	(184)	0 32 49 20	49 04	
Cassiop	(202)	0 36 671	6 61	
17 Cetι φ	(203)	0 36 22 46	22 07	
Phœnicis	(232)	0 39 41 04	41 41	
64 Piscium y	(239)	0 40 50 40	50 38	Piazzi ss gns a P M + 040 P with 1835 g es — 004 1835 — 1845 — — 002
37 Androm μ	(282)	0 48 9 56	10 13	The Observations of this Star in 1835 a well as on the present occasion revery accordant inter se has the P M altered?
Cephei	(280)	0 48 36 77	34 54	P M according to He el us + 0 170 La Lande + 0 020 Pia i — 0 340 P with 1835 gives + 0 096 1835 — 1845 — + 0 319

			M	EAN DECL	INATIONS OF STARS
	S N m		M D R O	J 4	REMARKS
11	Cassiop β	()	+58 17 41 35	42 83	
	Phœnicis	(26)	-47 51 49 69	50 33	D ffers about 10 f om the B isbane Catalogue
	App S ulp χ	(53)	37 22 16 55	12 88	Differs 10 from the Br sbane Catalogue
	Tucanœ ç	(60)	65 47 6 72	2 57	The P M of th St (+ 183) was obtained from a comparison of the Observation 1835 with the B place—to reconcile the Madras Observations we must assum + 141
	Phœnicis	(88)	—44 32 ——		
	Plænı s	(89)	—43 8 52 43	52 24	Confirming the P M (- 044)
	Cet	(115)	24 38 44 88	43 92	Praz 1 as 1gns a P M — 0 40 P with 1835 gi es + 0 06 1835 — 1845 — — 0 01
53	Cassiopeiæ	(135)	+24 6 1875	18 96	Pra zr assigns a P M + 0 40 P with 1835 g es 0 00 1835 1845 + 0 02
	App Sculp	(140)	-35 50 978	10 12	Confi ming the P M — 048
13	Cetı	(151)	- 4 26		
	Cctı	(166)	-25 37 13 42	13 38	
	Cet	(184)	5 12 10 47	11 65	Prazzi assigns a P M + 0 35 P with 1835 give — 0 02 1835 — 1845 — + 0 10
	Cassiop	(202)	+47 26 695	7 19	Piazzi assigns P M — 0 30 P with 1835 gi es + 0 07 1835 — 1845 — + 0 05
17	Ceti φ	(203)	11 27 15 29	14 04	P zzı as gns P M + 0 30 P with 1835 gives — 0 01 1835 — 1845 — — 0 13
	Phænicis	(232)	-52 51 7 02	8 45	Differs from the B isbane Catalogue 9 or 10 seconds
64	Piscium y	(239)	+16 6 10 00	11 04	
37	Androm μ	(282)	+37 39 26 18	26 38	Pazzi assigns a P M + 040 P with 1835 gi e 000 1835 — 1845 — — 002
	Cephei	(280)	+85 25 19 20	19 62	P M according to Hevelius — 0.85 La Lande 0.00 Piazzi + 0.53 P with 1835 + 0.13 1835 — 1846 + 0.09

			MEAN RIGI	HT ASCENS	IONS OF STARS (Continued)
			M R A	J 84	REMARKS
	g N		o R	(-0)	REMARKS
			h m		
	App Sculp	(300)	0 51 8 19	7 83	
322	Cephei	(298)	0 51 30 82	29 72	P M + 110
190	Piscium	(333)	0 57 48 10	48 03	The proper motion (— 025) confirmed
	Cassiop μ	(335)	0 58 0 17	59 73	P 1 a signs a P M + 0 380 P with 1835 gives + 384 1835 - 1845 - + 428
79	Pisc um \psi^2	(349)	0 59 38 87	38 96	
30	Cet	(351)	0 59 58 77	58 33	Pra s gns P M — 047 P with 1835 gives + 006 1835 — 1845 — + 050
80	Piscium e	(355)	1 0 23 40	23 37	Confirming the P M — 025
43	Androm β	(361)	1 1 409	3 87	Plazzi assigns a P M + 023 P with 1835 gi es - 038 1835 - 1845 - 011
	Cetı	(399)	1 6 34 27	34 07	
	Cassiopeiæ	(419)	1 10 47 13	48 43	P w th 1835 gt es a P VI + 070 1835 — 1845 — — 060
	Cassiopeiæ	(420)	1 10 49 57	50 17	P w th 1835 gr es a P M + 025 1835 — 1845 — — 035
50	Androm	(516)	1 27 43 16	43 35	
	Phonicis \(\psi \)	(564)	1 34 39 36	39 02	
52	e Ceta	(575)	1 36 52 20	52 14	Confirm g the large P M — 117
	Camelop	(574)	1 37 16 83	16 11	
	App Sculp	(579)	1 38 23 44	23 27	P ₁ zz ass gn a P M + 031 P with 1835 give + 016 1835 — 1845 — + 033
	Fornacis	(594)	1 41 26 30	26 07	This is deduced from the place given in Vol VI not al lowing the P M (— 123) there must be some error in Piazzi s place
1	Mach Elect &	(603)	1 43 7 52	7 52	

			MEAN DE	ECLINATIO	NS OF STARS (Cont med)	
			M D J			
	s n		R NT Obe	v v	REM	ARKS
	App Sculp	(300)	30 11 46 21	43 70	P 1 gn P M P th 1835 g e 1835 — 1845 —	0 30 + 0 07 0 18
322	Cepl eı	(298)	+86 18 57 36	57 99		
190	Pısc u n	(333)	+ 4 5 53 48	5 4 16		
	Cass op μ	(335)	+54 9 27 07	26 58	Pız g a P M P will 1835 gi 1835 — 1845 —	0 65 1 57 1 52
79	Pisc um y	(319)	+19 54 48 80	50 04	Paza a PM P th 1835 g e 1835 — 184 —	— 0 2 — 0 0ь — 0 18
30	Cet	(351)	10 36 57 29	53 89		
80	Piscium	(355)	+ 4 49 42 01	44 04		
43	Androm β	(361)	+34 47 49 83	51 83		
	Cetı	(399)	8 44 41 56	40 29	l v tl 1835 give P M 1835 — 1845 —	+ 0 34 + 0 21
	Саявіореіш	(419)	+63 51			
	Cassiopeiæ	(420)	+63 50 35 17	35 68		
50	Androm	(516)	+40 37 41 95	41 71	P w tl 1835 g ves P M 1835 — 1845 —	— 0 3° — 0 37
	Pliœni ψ	(564)	38 55 13 79	13 32	Pla 1 a gn a P M P w th 1835 g e 1835 — 1845 —	+ 0 36 + 0 05 0 00
52	Cet	(575)	16 45 19 69	19 32	P wtl 1835 g es a P M 1835 — 1845 —	+ 084 + 081
	Camelop	(574)	+81 11 16 06	15 29	PaziasgsaP M P wth 1835 g es 1835 — 1845 —	+ 036 + 004 + 012
	App Sculp	(579)	25 49 42 39	41 36	P zzı s gns a P M P with 1835 gi es 1835 — 1845 —	0 44 + 0 08 0 02
	Fornacis	(94)	—27 1 ——			
	Mach Elect k'	(603)	-39 11 10 37	10 20	Confrming P M	+ 034

		MEAN RIGH	T ASCENS	IONS OF STARS (C nt nued)
		M Rı	Jan 1 84	REMARKS
S N M		R NT OB8	v vi (-0)	ILEMAILES
Ar etts γ	(614)	h m 1 45 196	1 92	
5 Arietis γ	(615)	1 45 199	1 97	(See Note)
147 Cass op	(639)	1 49 48 59	48 30	P w th 1835 gives a P M + 073 1835 — 1845 + 102
A letis	(670)	1 54 31 59	31 31	Confirming the forme result the B Cat must be 30 seconds in e ror
Phonici z	(677)	1 55 29 72	29 19	P w th 1835 gives a P M — 035 1835 — 1845 — + 018
62 Cet	(698)	2 1 19 17	18 88	
Phœnicis ω	(714)	2 3 27 19	26 89	P ass gns a P M — 049 P w th 1835 g ve 000 1835 — 1845 — + 030
Horolog	(745)	2 6 56 93	57 54	
Trianguli δ	(746)	2 7 36 76	36 39	P ₁ zz ass gns a P M + 086 P with 1835 gi e + 038 1835 - 1845 - + 075
Tı gulı	(751)	2 8 26 02	26 25	
T ngul	(752)	2 8 26 65	26 65	
M ch Elect g	(775)	2 12 2 03	1 97	
And om	(777)	2 13 15 55	15 81	P w th 183 gives a P M + 033 1835 — 1845 — + 007
Phœnici	(778)	2 13 3 64	3 82	
Horologu	(789)	2 14 45 50	46 01	
Horolog	(815)	2 18 15 47	16 04	Diffe about 8 seconds f om B
Horolog	(817)	2 18 28 14	28 78	D ffe about 16 seconds from B
Ho olog	(818)	2 18 32 27	32 33	Differ about 20 econds from B
26 Arietis	(833)	2 21 57 62	58 08	Pazzi as g sa P M — 007 P with 1835 + 062 1835 — 1845 + 016
46 T sangulı	(854)	2 26 23 50	22 99	Pa 1 as 1gns a P M — 045 P with 1835 g ve — 006 1835 — 1845 — + 045
Cetı	(861)	2 27 35 46	35 29	Confirming the large P M + 123

			MEAN D	ECLINATIO:	ns of Stars (Continued)
	s n		м р	F 84	REMARKS
		·	0 R	V VI	REMARKS
	Ar etis γ	(614)	+18 31 52 57	53 71	The P M in Vol VI is erroneous (See errata)
5	Arietis γ	(615)	+18 32 0 47	2 82	
147	Cas 10p	(639)	+76 31 52 15	52 97	
	Ariet s	(670)	17 19 10 43	8 92	
	Phæmers χ	(677)	45 27 39 66	37 47	P w th 1835 gives P M + 034 1835 1845 + 012
67	C t	(698)	— 3 4 148	2 65	Plaz assigns a P M + 0 26 P with 1835 gives - 0 05 1835 - 1845 - + 0 07
	Phonicis ω ⁹	(714)	—41 36 5 19	2 03	Our P M (-008) is probably too small
	Horolog	(745)	56 12 10 12	7 98	Confirming the supposed error of the Brisbane determination
	Tr angulι δ	(746)	+33 30 40 91	41 03	
	Tr angulı	(751)	+28 1 21 19	-	Not observed before (P M — 009)
	Tr angul	(752)	+28 1 33 13	34 20	
	Mach Elect q	(775)	26 40 52 12	54 15	P with 1835 gives P M + 040 1835 1845 + 060
	Androm	(777)	+40 46		
	Phœ 1c s	(778)	39 41 33 87	32 52	Confirming the supposed error of B
	Horolog	(789)	56 49 46 31	47 27	Do do do do
	Horologu	(815)	57 15 6 17	3 77	Do do do
	Horologu	(817)	-57 15 14 77	13 04	Do do do do
	Horolo	(818)	57 31 12 89	8 92	Compared with the Brisbane Catalogue the P M = - 02
26	Arietis	(833)	+19 9 49 90	49 68	
46	Trianguli	(854)	+34 0 26 62	26 90	Pia zi assigns a P M — 0 32 P with 1835 gives + 0 22 1835 — with 1845 — + 0 19
	Cetı	(861)	+ 6 8 38 49	37 78	Confirming the P M + 148

AR t dflicult y whhhh ldb plcdfit

MEAN RIGHT ASCENSIONS OF STARS (Co traued)								
			M R	84	REMARKS			
	s n		R nt bar	v v (-)	REMARKS			
c	etı d	(863)	h m 2 27 33 98	33 89				
13 P	er eı 0	(900)	2 33 38 54	38 27	P z ss gns a P M + 045 P w th 1835 gn es + 007 1835 - 1845 - + 034			
P	e se	(951)	2 41 58 71	58 65				
47 A	etı	(987)	2 49 13 43	13 71	P w th 1835 gi e a P M + 038 1835 1845 + 010			
I	Perse	(1039)	2 57 54 70	5 04	P wtl 1835 g e a P M + 141 1835 1845 + 107			
I	Horolog	(1060)	3 0 42 60	42 43				
]	E ıd n	(1144)	3 13 44 54	44 29	P wth 1835 give a P M + 266 1835 — 1845 — + 291			
(Camelop	(1152)	3 15 49 74	49 70				
]	Horologu	(1157)	3 16 33 30	32 83				
3	Eridanı	(1161)	3 17 20 16	20 51				
:	E d n	(1175)	3 19 44 89	44 87				
3	Fornac s	(1205)	3 25 18 02	17 83				
,	Tuı	(1210)	3 27 21 76	22 08	P wth 1835 g es a P M — 012 1835 — 1845 — + 020			
	L 1da	(1216)	3 28 2 96	4 08	The place given Vol VI was der deformation in 1838 PM = 16			
:	Messois m	(1245)	3 34 6 02	4 14	P w th 1835 g ves a P M — 042 Th diffe e ce is quite naccountable			
	Er dan	(1300)	3 40 13 17	12 86	Confi mi g the supposed error of B			
	${f E}$ ıdanı $m g$	(1327)	3 43 39 07	38 79	P ₁ 1 gns a P M — 068 P w th 1835 g e — 025 1835 — 1845 — + 003			
45	T u ı	(1441)	4 3 5 44	5 52	See e ta			
40	Erıdanı d	(1475)	4 8 8 50	8 27	P z asg sa P M — 147 P with 1835 g e — 148 1835 — 1845 — 125			
220	Perseı	(1514)	4 14 35 17	35 18				
69	Taur	(1533)	4 17 2 24	2 31				

	Mean Declinations of Stars (Continued)							
	- N		M D CLEN J 1					
	s N		R O	v vi	REMARKS			
	Ceti d	(863)	— 4 13 24 76	24 65	Confirming the P M — 0 56			
13	Persei θ	(900)	+48 34 5 14	5 40				
	Persei r	(951)	+34 25 5 94	4 28				
47	Arietis	(987)						
	Pe seı	(1039)	+49 0 56 97	59 00				
	Horolog	(1060)	61 39 480	4 89	Confirming the assumed error of the Brisbane determination			
	Eridani e	(1144)	-43 89 57 99	56 52	P with 1835 gives a P M + 0 84 1885 1845 + 0 69			
	Camelop	(1152)	+59 42 27 64		The Declination given in former Vols appears to belong to another Star (P M $+$ 001)			
	Horologu	(1157)	-48 20 1 19	59 79	B Catalogue 10 in error			
	Eridani	(1161)	-41 48 34 90	36 37	See errata			
	Eridan	(1175)	-38 51 37 96	36 92	See errata			
	Fornacis	(1205)	-34 4 41 79	39 08	B Catalogue 10 m error			
	Tauri	(1210)	+16 57 35 88	34 27	P with 1835 gi es a P M — 0 30 1835 — 1845 — — 0 14			
	Eridanı	(1216)	38 33 24 66	24 61				
	Messoris m	(1245)	+70 50					
	Endan	(1300)	-39 4 10 35	7 08				
	Eridani g	(1327)	-36 40 24 45	22 14				
45	Tauri	(1441)	+ 5 6 54 64	53 48				
40	Eridani d	(1475)	- 7 53 51 03	51 88	Pazzi as i ns a P M — 3 60 P with 1835 gives — 3 45 1835 — 1845 — — 3 37			
220	Perseı	(1514)	+33 35 49 06	49 44	See errata			
69	Taurı	(1583)	+22 27 24 73	26 01	Prazz assigns a P M — 0 30 P with 1835 gives + 0 03 1835 — 1845 — 0 10			

MEAN RIGHT ASCENSIONS OF STARS (Continued)							
		MR	J 1 8	DEMADUS			
S N M		R NT OBS	v vi (-0)	REMARKS			
		h m					
3 Orionis r	(1706)	4 42 57 09	57 08				
1 Leporis	(1809)	4 56 12 79	12 43	Paziass g a P M + 018 P with 1835 gi es - 021 1835 - 1845 - + 015			
15 Aurigæ l	(1885)	5 8 14 56	14 36	P with 183 gives a P M + 044 1835 — 1845 — + 064			
Columbæ	(1918)	5 11 53 98	53 81				
Orionis	(1931)	5 13 56 87	55 95	P w th 1835 gr es a P M — 069 1835 — 1845 — + 023			
Camelop	(2061)	5 28 46 12	46 35				
399 Taurı	(2135)	5 38 25 05	24 85				
15 Lepons δ	(2190)	5 44 39 52	39 31	See errata			
Columbæ β	(2200)	5 45 29 94	29 77				
33 Aurigæ δ	(2203)	5 46 46 15	46 02				
Aurgæ c	(2250)	5 52 7 49	7 53				
Monocer	(2272)	5 54 41 10	40 97				
107 Camelop	(2285)	5 56					
Columbæ ϱ	(2318)	6 0 12 77	12 99				
Columbæ π	(2338)	6 1 53 70	53 68				
Equ Pıct	(2343)	6 2 16 21	16 66	This tar differs 30 seconds from B			
Columbæ π^2	(2354)	6 3 4 20	4 20	Pazz ass gns PM — 060 P with 1835 gi es + 007 1835 — 1845 — + 007			
24 Monocer	(2404)	6 9 3 43	3 81				
Canıs Maj	(2438)	6 12 31 82	31 85				

	MEAN DECLINATIONS OF STARS (Continued)							
			MEA D	1 8				
	s n		R O m	A AI	REMARKS			
								
3	O ion s	(1706)	+ 5 20 581	5 74	20 11 11 20 11	+ - -	0 44 0 02 0 01	
1	Leporis	(1809)	23 1 18 59	17 06	Pazı ssgns a PM Pwth 1835 gies 1835 — 1845 —	+ + -	0 35 0 08 0 08	
15	Aur gæ l	(1885)	+39 57 15 46	17 56	P w tl 1835 gives a P M 1835 — 1845 —	_	0 60 0 81	
	Columbæ	(1918)	-35 3 1 29	2 02	P with 1835 gi es a P M 1835 1845	_	0 41 0 34	
	O ionis	(1931)	+ 3 24 53 01	53 77				
	Camelop	(2061)	+53 24 36 23	34 55	P with 1835 gives a P M 1835 — 1845 —		0 46 0 28	
399	Taurı	(2135)	+24 37 29 45	28 35	Pıazzı assıgns a P M P with 1835 gives 1835 — 1845 —	+ + +	0 60 0 08 0 19	
15	Lepous δ	(2190)	—20 53 45 90	45 68	Paziass gns a P M P with 1835 gi es a P M 1835 — 1845 —	+	0 62 0 59 0 61	
	Columbæ β	(2200)	35 49 47 37	48 86	P w th 1835 gives a P M 1835 — 1845 —	+ +	0 37 0 52	
33	Aurgæ δ	(2203)	54 15 52 68	52 34	Pia zi signs a P M P with 1835 gives 1835 — 1845 —	_	0 42 0 05 0 02	
	Aur gæ c'	(2250)	+42 54 32 34	34 14	See errata			
	Monocer	(2272)	- 7 17 41 86	42 84	See errata			
107	Camelop	(2285)	+65 44 19 18	18 16	Differs 17 from Greenwich C	atalogi	ue of 1840	
	Columbæ q	(2318)	-45 4 47 77	47 41	P with 1835 g ves a P M 1835 — 1845 —	+ +	0 41 0 38	
	Columbæ π^1	(2338)	42 16 58 06	56 83	Plazz assigns a P M P with 1835 gi es 1835 — 1845 —	+	0 28 0 04 0 08	
	Equ Pct	(2343)	59 48 32 95	30 76	Confirming the supposed erro	of B		
	Columbæ π^2	(2354)	42 7 56 01	57 33	Piazzi assigns a P M P with 1835 gives 1835 — 1845 —	+ +	0 44 0 12 0 25	
24	Monocer	(2404)	+ 5 8 36 70	38 13	See errata			
	Cam M j	(2438)	-13 29 40 76	40 78	See errata			

MEAN RIGHT ASCENSIONS OF STARS (Contract)							
s N	MR so ar J	84	REMARKS				
	R MT V	(-)					
Equ Pıct (2449)	h m 6 14 508	5 34	I presume this to be the Star ntended as No 1210 n the B is bane Catalogue				
Equ Pıct (2450)	6 13 44 51		The St r B 1211 is not now vi ible the are thee Stars he e altogether two of which Nos 2449 nd 2452 g ee with B 1210 and 1212 but 2450 (whose place was om tted in Vol VI) differs about 20 seconds from B 1211				
Equ Pict (2452)	6 14 982	10 00					
1 Can Maj ζ (2451)	6 14 21 88	21 69					
122 Camelop (2480)	6 19 40 26	38 76					
Geminor (2515)	6 22	20 24					
Can Maj $m{D}^2$ (2523)	6 22 53 21	53 17					
236 Aurigæ (2540)	6 24 59 86	59 91					
22 Navis (2555)	6 26 1 54	1 71					
Equ P1ct μ (2588)	6 29 39 88	39 94					
Navis (2605)	6 31 46 24	46 18					
Arg in pup x (2701)	6 42 3 46	2 85					
101 Cams Maj (2749)	6 47 23 94	23 95	P with 1835 give a P M + 0 30 1835 - 1845 - + 0 29				
Geminor (2799)	6 53 38 81	38 92					
Navis C (2843)	6 59 8 17	8 10					
Geminor (2841)	6 59 20 38	20 50					
28 Canıs Maj ω (2936)	7 8 30 85	31 27					

MEAN DECLINATIONS OF STARS (Continued)								
			M D	J 1 8				
	S N	·	R One	v v	REMARKS			
	Equ Pict	(2449)	59 9 11 38	9 92	D ffers 10 f om No 1210 B there 1 probably a small (—) P M			
	Equ P ct	(2450)	—59 5 55 34		D ffers 1 25 f om B 1211			
	Equ Pict	(2452)	59 8 33 07	30 58	Tl s Star h s been re observed 1 order to settle its place relative to Nos 2449 nd 2450 or B 1210 and 1212			
1	Сп Мај ţ	(2451)	<u>—29 59 56 05</u>	55 12	Praz ss g a P M — 0 25 P vitl 1835 Liv s + 0 07 1835 — 1845 — + 0 02			
122	Camelop	(2480)	+79 42 54 55	54 41	P with 1835 gives a P M — 0 53 1835 — 1845 — — 0 52			
	Gemino	(2515)	+32 33 30 72	30 29	The G eenwich Catalogue for 1840 is about 8 in error			
	Can Maj D	(2523)	32 16 28 34	27 63	Plazzi as igns a P M — 0 30 P with 1835 gives + 0 15 1835 — 1845 — + 0 08			
236	Aurigæ	(2540)	+31 32 570	4 87	P with 1835 gives a P M + 038 1835 — 1845 — + 030			
22	Navis	(2555)	-40 48 35 19	32 06	Pia z ass gns a P M — 0 50 P w tl 1835 gives + 0 05 1885 — 1845 — 0 26			
	Equ Pict μ	(2588)	58 38 13 36	12 49				
	Navis	(2605)	38 1 9 46	9 72	Prazzi ssigns a P M + 0 40 P with 1835 g ves + 0 06 1835 - 1845 - + 0 08			
	Agı pup x	(2701)	37 45 41 53	40 53	Pazı assıgıs a PM — 030 P with 1835 gives + 011 1835 — 1845 — + 001			
101	Canıs Maj	(2749)	28 19 55 44	54 88	P with 1835 gives a P M — 0 39 1835 — 1845 — — 0 45			
	Geminor	(2799)	+29 35 27 50	28 35	P w th 1835 gives a P M — 0 70 1835 — 1845 — 0 78			
	Navis C	(2843)	42 6 40 79	42 02	Plaz 1 ass gns a P M — 0 40 P with 1835 gives a P M + 0 08 1835 — 1845 — + 0 20			
	Gemino	(2841)	+15 46 3 01		See errata			
28	Canis M j w	(2936)	—26 30 24 78	25 25	Plazzi a signs a P M + 0 40 P v th 1835 g ves + 0 07 1835 - 1845 - + 0 12			

MEAN RIGHT ASCENSIONS OF STARS (Contra ed)							
. N		M R Asc I	TAN .	REMARKS			
S N		0 B	(-)	REMARES			
		h m					
Navis L	(2939)	7 8 48 63	48 32				
Can s Maj	(2951)	7 10 22 46	22 28				
Na 15	(3023)	7 16 53 31	53 26	Confirm ng the presumed er or of the Brisbane determinat on			
Gemmor	(3058)	7 21 0 87	0 89				
Navis k³	(8086)	7 24 40 81	40 84	P 1838 g 8 a P M — 060 P with 1835 g es — 018 1835 — wtl 1845 — — 021			
Na z	(3116)	7 28 14 65	14 70	See ata			
Gem nor	(3174)	7 34	7 88				
N is T	(3209)	7 38 9 37	9 56				
82 Gem nor B	(8222)	7 89					
Arg in pup	(3248)	7 41 88 57	38 59				
Navi	(3254)	7 42 31 34	31 28				
217 Navis	(3256)	7 42 21 54	_	Anothe Star observed in 1835			
7 Nav1 &	(3262)	7 42					
Canc ψ	(3432)	8 1 6 47	6 28				
19 Canon &	(8519)	8 11 —					
Navis	(3806)	8 39 12 64	12 70				
Pix Naut	(3850)	8 43 33 99	33 80				
16 Hydiæ ‡	(3882)	8 47 11 86	11 88				
Urs M J Q	(3891)	8 48 28 93	28 29	Paz s gn a P M — 147 (See Piazzi s note) P with 1835 gi e — 018 1835 — 1845 — + 051			
79 Cancrı	(3982)	9 0 —					
18 Urs Maj e	(4017)	9 4 59 58	59 59				

MEAN DECLINATIONS OF STARS (Continu d)						
		M D	1 8			
s n		0 R	A AI	REMARKS		
		0				
N is L	(2939)	44 23 22 31	19 83	P wtl 1835 ves a P M + 0 54 1835 1845 + 0 29		
Canıs Maj	(2951)	27 36 38 60	40 78	P s g s a P M + 0 40 P 1th 1835 g1 e + 0 03 1835 - 1845 - + 0 25		
N	(3023)	-51 54 28 91	27 07			
Gemino	(3058)	+28 1 37 30		See e rata		
N sk	(3086)	-30 38 20 88	24 18			
N is	(3116)	—36 0 15 01	15 38			
Gem nor	(3174)	+29 45 34 46	37 52	The Greenwich Catalogue for 1840 gres 33 24		
N vs T	(3209)	-44 46 53 59	56 54	P with 1835 gives a P M — 0 50 1835 — 1845 — — 0 20		
82 Gemmor B	(3222)	+23 31 9 84	12 62	Th Greenwich Catalo ue for 1840 gives 8 27		
Arg in pup	(3248)	25 33 22 46	21 83	See errata		
Nav s	(3254)	-24 31 40 92	40 68	The Greenwich Catalogue for 1840 gives 44 83		
217 Navis	(3256)	-24 34 42 86		Another Star observed in 1835		
7 Navis	(3262)	-24 28 28 73	26 93	Ti e Greenwich Catalogue for 1840 gives 29 03		
Cancrı ψ^2	(3432)	+25 58 16 67	19 95	Prazzi ass gns a P M — 0 42 Only one observa — 0 62 t on in 1835		
19 Cancrı λ	(3519)	+24 30 19 85	23 75	The Greenwich Catalogue for 1840 g ves 1985		
Na	(3806)	42 3 43 80	44 27	P with 1835 gi es a P M — 0 38 1835 — 1845 — — 0 34		
Pix Naut	(3850)	-32 12 13 60	14 62	P with 1835 g es a P M — 0 38 1835 — 1845 — — 0 28		
16 Hydιæ ζ	(3882)	+ 6 31 55 57	53 89	Piazzi a signs a P M — 0 48 P with 1835 gives — 0 01 1835 — 1845 — + 0 16		
Urs Maj ę	(3891)	+ 68 13				
79 Cancri	(3982)	+22 37 19 88	20 70	The Greenwich Catalogue for 1840 gives 16 60		
18 Urs Maj e	(4017)	+54 39 26 92	24 78	Piazzi ass gns a P M — 0 27 P with 1835 gives + 0 07 1835 — 1845 — + 0 28		

	MEAN RIGHT ASCENSIONS OF STARS (Cont nued)								
	M R ASCEN J			ı					
	S N M		O R	NT	V VI	REMA	RKS		
)	Dracon s	(4102)	h n 9 14	1 1 29 11	28 72				
]	Pıx Naut θ	(4112)	9 14	4 38 38	38 16	P as gns a P M P with 1835 gives 1835 — 1845 —	— + +	0 20 0 05 0 27	
5]	Leonis ξ	(4191)	9 2	3 ——					
22]	Leo Min	(4213)	9 2	6 20 72	20 76				
10	Antl Pneum	(4253)	9 3	0 30 11	29 62				
16	Leonis ψ	(4287)	9 3	Б ——					
	Antl Pneum θ	(4301)	9 3	7 17 92	17 73				
66	Leonis	(4315)	9 8	9 138	1 37				
61	Sextant s	(4544)	10	6 180	2 62	P zi ass gns a P M P with 1835 gives 1835 — 1845 —	+	0 44 0 23 0 59	
190	Camelop	(4587)	10	11 35 92	35 67	P with 1835 g es a P M 1835 — 1845 —	_	0 82 0 57	
34	Urs Maj µ	(4605)	10 1	.3 —					
73	Leonis n	(5123)	11	7					
	Navis	(5158)	11	11 041		Not obse ved befo e			
	Navis	(5159)	11	11 631		Not observed before			
297	Urs Maj	(5357)	11	32 52 51	52 48				
449	Leonis	(5372)	11	84 1170	12 00	Plazzi ass gns a P M P w th 1835 g ves 1835 — 1845 —	<u>-</u>	0 41 0 05 0 35	
	Virgini	(5461)	11	47 28 06	28 40	Piaz assigns a P M P with 1835 g es 1835 — 1845 —	<u>+</u>	0 24 0 11 0 23	
16	Virginis c	(5658)	12	12					

	MEAN D	CCLINATIO:	ns of Stars (C inud)		
	м	1			
S N M	R NT	v v	REMARKS		
D o (4102) +82 0 29 82	6 8	P wtl 1835 g es a P M + 061 1835 1845 003		
Pix Naut 0 (4112	_25 18 29 10	27 65	P a 1 a P M + 0 50 P w tl 1835 1 + 0 20 1835 1845 + 0 0 f		
5 Leo (419)) +11 58 59 72	59 4	The Gee wich C t logue fr 1840 10 error		
22 Leo M (4213) +36 30 788	24 98	P wth 1835 g es a P M — 035 1835 — 1815 — 006		
10 A 1tl Pneum (425) —31 29 2 5	1 84	P ₁ z s ₅ ¬ P M + 0 57 P w th 1835 g c + 0 06 1835 — 184 — — 0 01		
16 Leon s ψ (428') +14 43 41 82	42 47	The Greenw h Catalogue for 1840 gives 39 04		
Antl P eum θ (430) -27 3 43 17	4 41	P 1 s g s n P M + 0 43 P with 1835 gives + 0 03 183 - 1845 - + 0 05		
66 Lcon s (431) +21 19 9 27	9	Pazı a P M + 037 P w th 183 g v - 002 1835 - 1845 - 000		
61 S xtant (454	.) - 6 37 9 21	10 42			
190 Camelop (458)	() +83 20 31 52	31 40			
34 Urs Maj μ (460	6) +42 16 35 12	33 88	The G eenwich Catalogue for 1840 gives 2749		
73 Leo 18 n (512	+14 9 8 36	9 43	The Green vich C talogue for 1840 gives 566 See errata		
Na (515	3) -58 21 42 63	41 74			
N 8 (515	-58 23 25 63	24 51	Confirming the presume le ror of B		
297 Urs M J (535	7) +35 4 36 36	35 01	P with 1835 gives a P M — 0 39 1835 — 1845 — — 0 26		
449 Leonis (537	2) + 5 36 20 32	18 97			
V rg 1 (546	+ 1 57 38 81	37 04			
16 Virg is c (568	8) + 5 10 35 61	40 50	The Obser ations furnishing this re ult were made in 1832. The G eenwich Observations for 1840 vives 34 36		

			MEAN RIGH	T ASCENS	IONS OF STARS (C ntm d	;)		
			M R sc	Jan 1		DENTINE		
	s n		R NT OBS	(-)		REMARKS		
			h m					
8	Canum Ven d	(5782)	12 26 22 27	22 00	Pa as gns P M P with 1835 g ves 1835 — 1845 —	=	001 072 045	
33	V1 gm	(5869)	12 38 29 96	30 18				
43	Com Ber ω	(6078)	13 4 38 01	38 25	Piaz as gn a P M P with 1835 g es 1835 — 1845 —	=	080 040 064	
61	l Vir i	(6123)	13 10 18 60	18 50	Pia 1 sig a P M P ith 1835 g e 1835 — 1845 —	<u> </u>	087 067 057	
	Centauri	(6180)	13 16					
	Centau ı	(6185)	13 17					
	Centau	(6209)	13 19					
	Virgi is	(6214)	13 20 19 66	19 72				
	Centaurı	(6281)	13 26					
	Cent u	(6288)	13 27 52 70	52 69				
	Ce tau 1	(6297)	13 28 ——					
8	2 Vi ginis m	(6347)	13 33 29 03	28 94	Confi m g the P M			
rik:	Cent uri	(6363)	13 35	—				
43	8 U s M j	(6405)	13 39 28 90	28 90				
	Centaurı	(6414)	13 40					
1	0 Draconis	(6474)	13 46 54 23	54 35	P zz assig s a P M P w th 1835 g es 1835 — 1845 —	— + +	032 027 015	
	Camelop	(6484)	13 47 383	2 92	P w th 1835 1835 — 1845	+	080 011	
	Hyd æ	(6485)	13 48 ——					
	Centaurı	(6529)	13 53					
	D acon s	(6543)	13 54 50 22	50 72				
	Centauri	(6544)	13 55 26 57	26 95				
25	52 Can Ven	(6560)	13 57 13 39	13 63				

M J								
	s N				v v (-)	REMARKS		
			h n	1				
630 V	rgı	(6575)	13 58	8 48 22	48 08			
C	Ce taur	(6597)	14 2	26 70		(No 2566 of Vol V)		
V	7 n	(6624)	14	4 44 96	44 98			
C	Centaur	(6647)	14	8 766	8 49			
19 E	Booti l	(6666)	14 1	0 29 29	29 31	P a PM — 037 P w th 1835 g e — 012 1835 — 1845 — 014		
C	Ce taur	(6684)	14 1	2 5 20	5 38			
C	Centau 1	(6714)	14 1	4 35 52	35 09			
1	Libræ	(6721)	14 1	6 21 44	21 52			
1	Hydıæ	(6736)	14 1	7 42 46	42 36			
(Centau	(6735)	14 1	7 27 01	26 63	Confirm ng the p esumed e ror of B		
23 I	Bootis θ	(6754)	14 1	9 55 24	55 °6	P 1 ass gn P M — 053 P w th 1835 g es — 015 1835 — 1845 — 017		
]	Lup	(6784)	14 2	3 45 89	45 92	The B b e C talog ie t tes tli St to be double		
]	L bræ	(6825)	14 2	8 45 65	45 37	P g P M — 030 P wtl 1835 g e — 067 1835 — 1845 — — 039		
]	Lup	(6833)	14 2	9 26 89	27 17			
(Ce taur	(6843)	14 3	0 44 54	44 94	The Brisbane place is one mi ute in error		
:	Bootis h	(6861)	14 8	3 4 08	4 02			
:	L bræ	(6890)	14 8	37 24 06	24 27			
12	Hyd æ Con	(6902)	14 3	38 42 8 2	42 70	P z a igns a P M — 029 P wth 1635 g e + 015 1835 — 1845 — + 027		
	Lup	(6959)	14	47 32 25	32 43			
	Quad Mur d	(6991)	14	51 14 40	14 73	The Greenwi h Catalogue for 1840 g ves 14 11		
	Lupı	(7046)	14	58		No 5183 B is not now vis ble		

			MEAN D	ECLINATIO	ns of Stars (Co to ued)
	s n		Ж съ	8	REMARKS
			B NT	v vi	
630	Vırgın	(6575)	15 26 53 42	53 22	Pla ns a P M — 0 38 P with 1835 g e + 0 01 1835 — 1845 — — 0 01
	Centauri	(6597)	—55 19 53 88		Not ob e ved bef re
	Vı gınıs	(6624)	- 2 34 32 10	32 98	P wth 1835 g e a P M — 031 1835 — 1845 — — 022
	Centauri	(6647)	-58 37 24 12	20 05	Diff rs e eral s conds f om B Cat a P M — 0 5 probably ext t
19	Booti 2	(6666)	+46 48 941	4 77	Pazz sgr a P M + 027 P with 1835 g ves + 010 1835 - 1845 - + 056
	Centauri	(6684)	55 14 59 84	57 77	Confirming the presumed error of B
	Centauri	(6714)	36 44 20 69		Another Star observed (See errata)
	L bræ	(6721)	-10 57 45 08	40 66	G cenwich Catalogue for 1840 gives 46 08
	Hydræ	(6786)	26 9 17 87		Another Sta obser ed by m take in 183
	Centaurı	(6735)	-38 8 57 29	53 00	
23	Bootis θ	(67 4)	+52 35 10 85	7 89	Piuzzi assigns a P M — 0 54 P with 1835 gi cs — 0 38 1835 — 1845 — — 0 08
	Lupi	(6784)	-45 46 32 62	32 51	This is B No 4956
	Libræ	(6825)	—11 38 34 62	31 78	Pazzı assıgns a P M + 0 84 P wth 1835 g cs + 0 43 1835 - 1845 - + 0 15
	Lupi	(6833)	-45 37 29 41	28 88	Confirming the presumed error of B
	Centau 1	(6843)	-39 56 8 98	9 33	Confirming the presumed error of B
	Bootis h	(6861)	+45 4 34 84	32 87	P ₁ 7 ₁ as 1gns a P M — 0 36 P w th 1835 g cs + 0 03 1835 — 1845 — + 0 23
	Libræ	(6890)	20 80 52 31	51 73	Greenwich Catalogue for 1840 is 1 in error
12	Hydræ Con	(6902)	25 26 0 52	1 41	
	Lupi	(6959)	-48 13 11 47	9 76	B Cat gives 13 224 there is probably a () P M
	Quad Mur d	(6991)	+50 15 53 71	50 71	The Greenwich Catalogue for 1840 gives 55 33
	Lupi	(7046)	56 31		No 5183 B is not now visible

		Mean	Right Ascens	SIONS OF STARS (Cont nu d)
		M B sc	J 1 4	
8	N	En nr One	(-0)	REMARKS
44 Bootis	(7051)	1 m	51 40 97	P azzı assıgns a P M — 060 P with 1835 gi es a P M — 022 1835 — 1845 — — 068
40 U s M	ın (7065)	15 0 17	36 17 41	P with 1835 gives a P M — 074 1835 — 1845 — — 079
C rc 11	δ (7089)	15 4 28	24 28 04	
Lupı	(7097)	15 5 8	8 93 8 87	
42 Urs M	ın (7115)	15 6 1	36 113	
L bræ	(7167)	15 14 11	97 12 23	
15 Quad	Mur (7174)	15 14 38	361 3872	
Libræ	(7246)	15 24 48	3 28 43 33	
36 Libræ	(7253)	15 25 14	1 35 14 11	
7 Cor B	or z (7316)	15 93 3	2 39 32 66	
Serpen	tı (7891)	15 45 5	9 03 58 88	
41 Serpen	tis γ (7411)	15 49 1	7 62 17 46	
Cor E	or <i>q</i> (7451)	15 55 '	7 15 7 00	
14 Scorpi	(7521)	16 2 5	9 79 59 80	
Norme	e (7553)	16 7	8 87 9 94	See errata
Norma	,	16 11 5	2 96 53 10	
21 Urs M	· ·	16 22		
15 Dracon	ns A (7695)	16 28 1	8 66 17 72	
123 Ѕсогрі	1 (7714)	16 81 2	6 74 26 79	See -errata
Aræ	(7726)	16 33	9 44 10 00	Observed only at one w re
40 Herou	lıs ζ (7747)	16 85 2	6 56 26 60	

				Mean D	ECLINATIO	ns of Stars (Continued)		
	S N		M D J 4			REMARKS		
			O R		V VI			
44	Bootis	(7051)	+48 1	5 34 75	34 21			
40	Urs M	(7065)	+72 2	2 15 84	15 53			
	Circin &	(7089)	60 2	2 83 49		Not observed before		
	L p	(7097)	47 29	9 26 30	27 88	Confirm g the supposed error of B		
42	Urs Mıı	(7115)	+74 2	9 9 19	8 54	P ₁ zz ₁ ssigns a P M — 0 30 P w th 1835 gives + 0 18 1835 — 1845 — + 0 24		
	Libro	(7167)	10	5 34 86	38 38	Plazzi assigns a P M + 0 50 P with 1835 gives - 0 14 1835 - 1845 - 0 29		
15	Quad Mur	(7174)	+50 40	38 94	84 75	Greenwich Catalogue for 1840 gives 38 90		
	Libræ	(7246)	-24 3	4 57 08	57 58	Confirming the supposed error of B		
36	Libro	(7253)	27 8	1 12 07	12 63	Sec err ta		
7	Cor Bor ç	(7316)	+87	31 08	80 01	Pa ass gns a P M — 0 40 P v th 163 gives — 0 09 1835 — 1845 — + 0 01		
	Serpentus	(7391)	+23 4	1 920	8 58	P azzı ass gns a P M — 0 16 P with 1835 gives — 0 70 1835 — 1845 — — 0 64		
41	Serpentis γ	(7411)	+16 1	0 16 69	16 92	P with 1835 gives a P M — 130 1835 — 1845 — 128		
	Cor Bor q	(7451)	+33 4	6 27 79	27 04	P with 1835 gives a P M 073 1835 1845 067		
14	Scorpu 2	(7521)	19	8 9 47	8 00	This extraordinary difference ments particular attention Creen Cat 1840 gives 8 10 70		
	Normæ	(7553)	<u>—4</u> 9	1 30 17		See errata		
}	Normæ	(7588)	-54 5	0 51 88	52 15	See errata		
21	Urs Min η	(7658)	+76	6 37 58	32 26	Greenwich Catalogue for 1840 gi es 34 81		
15	Draconis A	(7695)	+69	6 12 49	8 48	Greenwich Catalogue for 1840 gives 11 92		
128	Scorpu	(7714)	20	6 193	55 80	Paz 1 ass gns a P M — 0 09 P with 1835 gives + 0 17 1835 — 1845 — 0 44		
	Aræ	(7726)	58 1	2 25 04		Not observed before		
40	Herculis Ç	(7747)	+81 5	3 13 48	9 56	Greenwich Catalogue for 1840 gt es 12 86		

			MEAN RIGI	IT ASCENSI	ONS OF STARS (Contin ed)
			M R Aso	ı	REMARKS
	я им		В. нт О т	(-)	REMARKS
	· · · · · · · · · · · · · · · · · · ·		h m		
8	Scorpu Dz	(7810)	16 43 41 62	41 16	
(Ophruch	(7879)	16 52 27 17	26 86	
1	Ares	(7906)	16 56 8 72	8 95	
]	Dr conts R	(7915)	16 56 81 13	30 88	
84 (Oph uch	(7917)	16 56 50 04	50 46	
22	Us Min	(7959)			
53 1	Serpentis γ	(8016)	17 12 6 73	6 69	
	Herculis ω	(8042)	17 14 51 54	51 59	
	Ophiuchi	(8048)	17 15 28 47	28 56	
33	Scorpu	(8049)	17 15 88 81	37 98	
34	Scorp 1	(8079)	17 20 14 14	13 57	
24	Dracon s	(8147)	17 29 7 57	7 69	
	Heroul s	(8173)	17 82 28 97	28 65	
141	Draco s	(8182)	17 33 23 91	23 35	
	Aræ	(8214)	17 37 52 15	52 56	
87	Hercul s	(8252)	17 42 81 90	32 13	
	Sagittar	(8322)	17 52 31 31	31 28	
	Telescop ı	(8366)			
	Dracon	(8371)	17 56 23 89	22 53	
70	Ophuchi P	(8372)	17 57 87 87	3731	A small Star (78 mag) follows this at 3780 about 3 2 to t South
84	D acons ψ	(8379)	17 57 52 20	51 25	Only one doubtful obser atto in 1835
	Telescopu	(8445)	18 10 8 90	9 52	

			MCAN DE	ECLINATIO	NS OF STARS (C t nued)
			м	·	
	s n			v v	REMARKS
	Scorpii ζ	(7810)	—42 5 21 15	22 5	P w th 1835 g vc a P M — 0 35 1835 — 1845 — — 0 21
	Oph 1cl	(7879)	13 19 541	6 85	P w th 1835 es P M 037 1835 1845 023
	A æ	(7906)	-46 27 49 67	46 91	BCtlue e 56121
	D acon R	(7915)	+56 55 494	9 76	P wtl 183 g e a P M + 043 1835 1845 005
31	O _l h uchi	(7917)	+13 49 4 70		Not ob v d bef c
22	Ur Mı	(7959)			
53	Serl entis γ	(8016)	12 41 1 14	2 89	Pra 1 s gns a P M + 0 48 P w th 1835 gr e - 0 04 1835 - 1845 - + 0 13
	Hercul s	(8042)	+32 40 14 57	15 85	P with 1835 gi es a P M — 100 1835 — 1845 — — 113
	Ophiuchi	(8048)	9 1 23 43	23 03	Genwil C t 1840 g e 2636
83	Scorl	(8049)	-24 5 44 97	41 50	G cenw cl Cat 1840 gives 44 94
34	Scorpn	(8079)	-37 9 53 76	55 15	Greenwich C talogue g ves 48 06 the alt tude at Green vich is or ly 1 20
24	D 1con s	(8147)	+55 17 28 97	30 80	G eenwich Cat 1840 g ves 27 20
<u>.</u>	Hercul	(8173)	+48 3 34 36	29 51	P w th 1835 gres P M — 0 32 1835 w th 1845 — + 0 16
141	Dracon s	(8182)	+61 59 36 98	42 30	P z as g P M — 040 P wtl 1835 — 039 1835 — 1845 — 092
ļ	Arm	(8214)	—53 33 10 28		See er ata
87	Herculıs	(825)	+25 40 42 31	39 68	See e rata
	Sagittarii	(83 2)	22 46 11 69	16 78	G een h C talooue 1840 gives 1278
	T lescop	(8866)	22 36 53 50	53 5 2	Co firming the presumed erro of B
	Draconis	(8371)	+76 58 43 20	42 84	P a gn a P M + 060 P with 1835 g ves + 024 1835 — 1845 — + 027
70	Opl tucht P	(8372)	+ 2 32 30 79	80 08	P vith 1835 g ves a P M — 102 1835 — 1845 — 109
34	Draconis y	(8379)	+72 1 562	7 55	
	Telescopu	(8445)	-36 50 087	0 97	Cot firming the presumed erro of B

		16. 70	J 84	
S N m		R NT O S.	V VI (-)	REMARKS
Us M Telescopu 44 Dracons z 82 Ur Min Telescop	(8535) (8551) (8547) (8587) (8689)	h m 18 20 18 23 50 71 18 28 4 40	50 72 4 30	P wth 1835 g es a P M 119 1835 1845 120
63 Serpent s θ Telescopu Dr coms Co Aust γ S g ttarn 41 Sag ttarn π	(8701) (8712) (8724) (8757) (8771)	18 48 30 88	30 94 	P wth 1835 gres a P M + 084 1835 - 1845 - + 131
S gittaru Sa ttaru Sa ttaru S g tta u S Sagittæ Pavo is 61 Dr conis Draconis Aquilæ	(8861) (8874) (89 3) (8930) (8933) (9046) (9064) (9139)	19 10 9 96	9 55 21 63 47 32 38 74 57 35 48 11	Pazz assgi a P M + 085 P with 1835 g es + 107 1835 1845 + 140

			MEAN D	ECLINAT10	ns of Stars (C nunued)
			Mea D		
	S N		R 0	v v	REMARKS
	, -, -, -, -, -, -, -, -, -, -, -, -, -,				
	U s Min	(8535)	+85 39 50 57		One obse to in 1835 differ 30
	Геlescopи	(8551)	-59 14 21 80	20 86	B C talogue is 5 n error
44	Draconis χ	(8547)	+72 39 50 12	52 12	
82	Us Mii	(8587)	+86 58 11 99	28 05	A vrong Sta ppear to have been obse ed in 1835
	T lescopu	(8689)	-55 13 8 73	5 61	BC t logue g es 12 59 86 the e s plob bly a (—) PM of 40 5
63	So le tis 0	(8701)	+ 4 0 23 78	22 98	Pm 1 g 1s P M + 0 32 P w th 1835 g1 es - 0 02 1835 - 1845 - + 0 06
	Telescopu	(8712)	-58 8 1 21	0 38	Confirming the presumed error of B
	Dracon s	(8724)	+74 32 18 41	18 20	
	Cor Aust γ	(8757)	37 16 45 37	44 37	P w th 1835 gi es a P M — 034 1835 — 1845 — — 044
	Sag ttar 1	(8771)	28 52 11 00	9 63	P ₁ g s P M — 031 P wtl 1835 g es + 001 1835 — 1845 — 013
41	Sa ittarii π	(8791)	—21 15 52 83	48 68	G eenwich Cat for 1840 g e 51 82 P vitl 1835 g ves a P M + 0 01 1835 — 1845 — — 0 40
	Sagittarii	(8861)	15 48 3 33	1 12	P ssigns a P M — 0 54 P w th 1835 gi es — 0 20 1835 — 1845 — — 0 38
	Sagitta ii	(8874)	-22 41 6 58	6 88	B Catalogue gr es 11 80
	Sa ittarii	(8923)	15 21 19 19	15 02	Greenw ch Cat fo 1840 g 1820
3	Sag ttm	(8930)	+16 39 29 37	34 51	G eenwich C t fo 1840 gi es 29 25
	Pavonis	(8933)	60 34 57 08	54 78	Confirming the piesumed eiro of B
61	Draconis	(9046)	+69 23 53 08	52 02	P zz ass gns P M — 2 12 P with 1835 gi e — 1 70 1835 — 1845 — — 1 65
	Draconis	(9064)	+69 26 58 44		See er at
	Aquilæ	(9139)	+11 14 57 59	56 69	P w th 183 gres a P M — 042 1835 — 1845 — — 033
2	2 Draconis	(9168)	+69 52 23 49	23 00	Pazz as igns a P M — 0 30 P with 1835 gives + 0 09 1835 — 1845 — + 0 14

			MEAN RIGH	HT ASCENS	IONS OF STARS (Cont nu d)			
			M R	J	TA WELL CL) IZ C		
	s n		R nt Bs	v v (-)	REMAI	KKS		
12 8	Sagıttæ γ	(9188)	h m 19 51 51 77	51 79				
S	Sag ttar 1	(9203)	19 53 44 65	44 15				
7	Гelescop 1	(9222)	19 56 18 90	18 73				
349 5	3 gitta	(9255)	20 0 29 92	30 07				
!	Sag ttar y	(9260)	20 1 0 49	0 22	P th 1835 g a P M 1835 — 1845 —	+ +	043 070	
24 (Cel pe	(9297)	20 3 53 26	53 13	P gn P M P w tl 1835 g e 1835 — 1845 —	- + +	055 066 079	
}	Sag tt 1	(9303)	20 5 36 91	36 30	PlazsgaPM Pvth 1835 g 1835 — 1845 —	+ + +	083 062 123	
	Ceph e 1	(9376)	20 13 14 63	15 56	P wth 1835 g e P M 1835 — 1845 —	+ +	103 010	
1	Cepl	(9383)	20 14 0 01	0 26	P 1 a signs a P M P with 1835 gi 1835 — 1845 —	- + +	053 081 056	
	Cephe	(9438)	20 20 55 51	55 96	P wtl 1835 g P M 1835 — 1845 —	++	0 93 048	
	Срсоп	(9433)	20 20 59 32	59 07				
12 '	Cap co	(9434)	20 21 0 55	0 29				
	Antı o	(9439)	20 21 51 44	51 38				
2	Ceph θ	(9488)	20 26 58 39	58 38	P s gns P M P w th 1835 giv 1835 — 1845 —	- + +	024 019 020	
16	Саргісо п ψ	(9575)	20 36 54 81	54 66				
	M c oscop	(9584)	20 37					
279	D aco 11	(9589)	20 37 41 96	42 45	See er at			
	Delphi φ	(9627)	20 42 14 66	14 49				
3	Cephei η	(9629)	20 42 7 78	7 13				
	Cephe	(9634)	20 43 20 51	19 93	See e ata			
	Microscopii μ	(9666)	20 46					

			MEAN D	ECLINATIO	NS OF STARS (Cont nued)
			м р	J 84	
	s N		R 0	v vi	REMARKS
12	Sagittæ γ	(9188)	+19 4 28 98	28 98	P a sign a P M + 0 28 P w th 1835 g es - 0 09 1835 - 1845 - 0 09
	Sag ttar 1	(9203)	38 17 16 75	17 01	P w th 1835 gives a P M — 0 38 1835 — 1845 — — 0 35
	Telescopu	(9222)	53 0 58 43	58 63	See eriata
349	Sagittarii	(9255)	<u>21 2 18 13</u>	15 86	P ass gns a P M — 0 41 P with 1835 g ves — 0 03 1835 — 1845 — — 0 26
	Sagittarii J	(9260)	36 29 7 03	7 37	P w th 1835 g e a P M — 163 1835 — 1845 — — 160
24	Cephei	(9297)	+76 2 47 60	47 46	
	Sag ttarıı <i>r</i>	(9303)	27 29 26 91	24 34	Piazzi ass gns a P M + 076 P with 1835 gi es - 023 1835 - 1845 - 049
	Cephei	(9376)	+77 21 35 61	35 82	
1	Cephei	(9383)	+77 14 31 80	32 29	
	Cephei	(9438)	+77 32 224	2 11	
	Capricorni o1	(9433)	-19 5 40 71	41 97	See errata
12	Capricorni 2	(9434)	-19 5 28 40	29 45	See errata
	Antinoi	(9439)	— 4 56 49 45	51 79	See errata
2	Cephei θ	(9488)	+62 28 26 84	29 39	
16	Capricorni ψ	(9575)	-25 49 24 26	20 63	Greenwich Catalogue for 1840 gives 24 03
	Microscopii	(9584)	-44 32 54 79	52 26	Confirming the presumed error of B
279	Draconis	(9589)	+80 53 14 49	17 51	See errata
	Delphini φ	(9627)	+11 58 992	10 45	P M erroneous in Vol III
3	Cephei /	(9629)	+61 14 1761	16 61	See errata
	Cephei	(9634)	+54 59 55 50	53 14	
	Microscopii μ	(9666)	-44 40 38 73	41 81	Confirming the presumed error of B

		 	ME			ONS OF STARS (Cont nu d)	 -	
	s n		MR A Jan 1 4			REMARKS		
	2		R. Ora	NT	(-0)			
	Microscopii	(9689)	h m 20 49					
	Ind	(9710)	20 52					
22	Capricorn 1	(9740)	20 55	34 77	34 57			
3	P scis Aust	(9818)	21 4	5 50	4 97	Prazzi assigns a P M — P with 1835 give — 1835 — 1845— +	_ (0 73 003 050
	Cepher w	(9863)	21 8	29 16	30 05	P with 1835 g ves a P M + 1835 — 1845 does not confirm this	P M	072
	Capricorn	(9947)	21 19	22 84	22 61			
129	Capricorni	(9978)	21 22	43 07	42 80			
	Aquaru	(9999)	21 25	37 51	37 39			
	Indı	(10050)	21 31	. —				
	I dı	(10056)	21 31	. 				
	Indı	(10073)	21 33	25 38	24 95			
45	6 Capricorni d ³	(10087)	21 35	33 04	32 86			
11	. Cephei	(10128)	21 39	37 72	37 78	P with 1835 g es -	+ + +	003 043 037
	Indı	(10200)	21 5)	27 49	27 12		+	400 437
	Indı K	(10226)	21 54					
	Indı	(10234)	21 58	5 ——				
	P scis Aust	(10257)	21 59	9				
174	4 Cephei	(10272)	22) 22 51	22 28	P with 1835 gives	+ + +	047 008 031
	Grus	(10305)	22	5 9 46	9 41			
	Lacertæ m	(10326)	22	7 13 86	13 97			

			MEAN D	ECLINATIO	NS OF STARS (Continued)
	~ N		M AN D CL TI	Jan 48	DEMARKS
	s n		B. NT OBS TI	A AI	REMARKS
	Microscop i	(9889)	-43 86 42 08	45 63	Confirming the presumed error of B
	Ind	(9710)	-59 82 17 14	17 19	Confi ming the presumed error of B
22	Capricorni η	(9740)	-20 27 49 92	46 52	Greenwich Catalogue for 1840 gives 49 81
3	Piscis Aust	(9818)	28 14 58 39	59 88	Plazzi assigns P M — 0 11 P with 1935 gives — 0 11 1832 — 1845 — + 0 39
	Cephe w	(9863)	+77 29 47 50	48 89	
	Саргісоглі	(9947)	-22 23 6 24	6 42	P with 1835 gi es a P M — 0 31 1885 — 1845 — — 0 30
129	Capricorni	(9978)	19 54 54 45	51 80	Prazzi assigns a P M — 0 29 P with 1835 gives + 0 08 1885 — 1845 — — 0 20
	Aquaru	(9999)	<u> </u>	5 10	P with 1835 gives a P M — 043 1835 — 1845 — — 004
	Indı	(10050)	-58 18 46 57	49 10	Confirm g the presumed error of B
	Inda	(10056)	50 47 41 18	41 23	Confirming the presumed error of B
	Indi	(10073)	-56 10 38 87	87 10	Confirming the supposed error of B
45	Capricorni d ³	(10087)	15 27 24 21	25 29	Prazzi assigns a P M + 0 32 P with 1835 gives - 0 10 1835 - 1845 - + 0 01
11	Cephei	(10128)	+70 85 55 25	55 32	
	Indı	(10200)	57 25 6 91	6 50	B with 1835 g ves a P M — 2 90 1835 — 1845 — 2 94
	Indı K	(10226)	-60 22 55 78	55 38	See errata
	Indı	(10234)	59 52 46 89	49 49	Confirming the presumed error of B
	Piscis Aust	(10257)	84 47 46 69	47 04	Confirming the presumed error of B
174	Cephei	(10272)	+61 81 87 62	89 71	
	Grus	(10305)	-42 6 49 50	46 57	P with 1835 g es a P M — 0 60 1835—1845 — — 0 89
	Lacertæ m	(10326)	+38 56 53 02	52 66	Plazzi assigns a P M — 0 80 P with 1835 gives — 0 05 1835 — 1845 — — 0 01

							IONS OF STARS (Continued)		
	S N m		M R	As	ю .	T 84	REMA	DEG	
			0	R ou	NT	(-0)	KEMA		
			h	m					
43 .	Aquaru θ	(10836)	22	8	89 21	39 11			
	Grus π	(10359)	22	18	14 30	14 18			
	Grus	(10408)	22	19	88 39	82 90			
35	Pegası H ²	(10407)	22	20	0 75	0 85			
57	Aquarn	(10423)	22	22	26 62	26 85			
	Cephei C	(10447)	22	25	28 95	28 91	Pa zı assıgns PM P wth 1835 g e 1835 — 1845 —	- + +	037 033 037
59	Aquarıı	(10450)	22	26	12 71	12 32			
	Cepher o	(10469)	22	28	27 18	27 30			
18	Piscis Aust	(10488)	22	32	4 63	4 24			
	Grus	(10501)	22	88					
	Lacertæ	(10524)	22	36	50 75	51 12			
	Grus	(10527)	22	86	_				
	Pegası	(10538)	22	38	21 26	21 21			
	Aquarıı	(10541)	22	39	50 48	50 74			
	Cephei	(10562)	22	44	9 27	9 55	P with 1835 gres a P M 1835 — 1845 —	+ +	074 046
246	Cephei	(10580)	22	47	55 83	56 38	P with 1835 g es P M 1835 — 1845 —	+ +	071 016
	Cepher T	(10621)	22	55	25 52	25 29	P with 1835 g ve P M 1835 — 1845 —	++	117 140
	Grus	(10669)	23	8	54 68	54 39			
	Tucance	(10685)	23	7	24 61	24 55			
	Grus	(10702)	23	10	4 51	4 49			

			M D cm	J 1 5	
	s n		REG NT Obs	v v	REMARKS
43	Aquarı θ	(10336)	 8 33 9 31	6 97	Genwih Ctl guefr 1840 gies 1058
	Gru π ¹	(10359)	-46 4 35 91	35 54	Confi ming the pre umed error of B
	Gruis	(10103)	-39 54 50 27	52 09	P wth 1835 g es a P M. — 031 1835 — 1845 — 013
35	Pegası H	(10407)	+ 3 55 13 98	14 34	P th 1835 g es a P M — 0 40 1835 — 1845 — — 0 44
57	Адиаги	(10423)	11 28 848	0 89	P wth 1832 g es a P M — 005 1839 — 1845 — — 064 G eenw ch Catalogue f 1840 gt es 584
	Cephei C	(10447)	+77 59 47 15	46 63	
59	Aquaru	(10450)	—21 30 0 44	59 25	Plazzi s g s P M — 0 46 P w th 1835 gi es — 0 15 1835 — 1845 — 0 27
	Cephei q	(10469)	+78 1 48 39	45 53	P 1 g P M — 0 21 P w th 1835 g es + 0 08 1835 — 1845 — + 0 36
18	Piscis Au t	(10468)	-27 51 184	57 94	Greenv cl C talogue for 1840 g ve 1 58
	Gruis	(10501)	—45 3 28 82	29 34	C nf m ng the presumed e ror of B
	Lacertm	(10524)	+43 43 831		The wrog Staappeast hae bee obeed n 1835 nd the pesent determination diffes 3 from Piazz
	Gruis	(10527)	-50 29 20 42	14 61	B Cat g ves 1 56 or it appears that there s a P M of -1
	Реда 1	(10533)	+29 38 38 79	36 62	P w tl 1835 g ves a P M — 0 37 1835 — 1845 — 0 15
	Aquarı	(10541)	5 1 54 53	56 01	P with 1835 g sa P M — 0 37 1835 — 1845 — 0 22
	Cephei	(10562)	+82 27 17 14	18 87	
246	Cephei	(10580)	+82 19 54 43	54 01	
	Cephei T	(106°1)	+83 30 57 58	59 69	
	Gruis	(10669)	55 1 40 80	40 74	Confirming the presumed error of B
	Tucance	(10685)	56 22 19 28	15 7	Differs se eral second fom B
	Gruis	(10702)	-48 16 54 87	58 07	Confirm ng the presumed error of B

			Mean Rigi	ASCENS	IONS OF STARS (Cont. ued.)
			М	J 1	
	s N m		NT O	v v (- ')	REMARKS
			h m		
8]	Piscium 1	(10764)	23 18 59 26	59 37	P zz a g s P M — 018 P v tl 1835 g es + 020 1835 — 1845 — + 009
(Cephei V	(10820)	23 7 49 00		Compared the Pa the PM comes out + 02 Observations discord nt
104 .	Aqua 11 A	(10852)	23 33		
	Phænicis	(10860)	23 35 38 9	38 45	
3	Messori	(10918)	23 44 54 97	54 79	P w th 1835 gives a P M + 090 1835 — 184 — + 108
	Phœn c s	(10924)	23 45 15 94	15 80	
	Cassiopeiæ σ	(10959)	23 51 10 53	10 62	
	P scium	(10963)	23 51 43 47	43 84	
85	Pega 1	(10980)	23 54 4 98	5 08	Pazz a g s P M + 060 P with 1835 gi es + 072 1835 — 1845 — + 062
			Mean I	DECLINATIO	ons of Stars (Continued)
			M D TI	J	REMARKS
	s N _M		Ous	v vi	REMARAS
8	Piscium 1	(10764)	+ 0 24 26 48	28 40	
	Cephei V	(10820)	+86 27 834	9 33	
104	Aquarıı A	(10852)	-18 40 34 35	32 19	See err ta
	Phænicis	(10860)	-46 19 11 98	9 75	Ti e B Catalogue gives 19 1 54 there is probably a (—) P M
3	Messoris	(10918)	+74 40 50 00	49 43	
	Phœnic s	(10924)	—49 47 48 59	50 51	Confirming the presumed error of B

+54 53 32 71

-- 6 45 12 45

+26 15 42 41

Piscium

85 Pegası

Cassiopeiæ σ (10959)

(10963)

(10980)

32 83

12 68

41 87

D ffering 20 from Greenwich Catalogue for 1840

P az 1 ssigns P M P with 1835 g ves 1835 — 1845 —

* See errata

NORTH POLAR DISTANCES

OB

THE PLANET MARS,

AND OF

STARS SITUATED NEAR TO HIS PATH,

AT THE SEVERAL OPPOSITIONS

BETWEEN 1831 AND 1847

OBSERVED AT THE MADRAS OBSERVATORY

MADRA	na mes	В л-	RM	Овав	Ma ra	N MES B	na	f B-	Onesa	
MAAN TIME	X 22 32 185	R. IN	TU W	NPD	м т	IT MADE		UT	N P	D
1832 d. h m No 9 12 44 5	A T urı d Center 53 T u ı Taurı		7 6 76 2 7 0 75 8	68 26 31 9 69 1 52 7 69 19 47 3 73 53 36 8			152 75 0	71 0	70 9 73 54 70 10	37 0
15 12 11 6	b Taurı d Center 53 T urı	30 150 78	8 0 76 5	69 11 42 0 69 8 8 4 69 17 45 2	18 9 23 5 20 9 15 0	C Ce ter α 30 30 Center	108 75 0	74 8 71 4	70 10 73 54 70 13	13 4 38 5 15 4
16 1 2 6 1	Dauri b Tauri c Center α Tau	30 142 70	6 9 74 3	73 51 3 8 69 11 42 0 69 9 56 6 73 51 33 4	21 9 10 9	Taurı	0 108 77 0	76 0	73 57	29 8 2 7
17 12 00	♂ Center A Tau 1			69 11 49 3 68 24 31 4	22 9 68	Tau 30 C Center 30 65 A ts	0 028 77 3	73 6 76 7	73 57 70 12 69 55	30 1 44 8 13 5
22 11 32 9	d Center b T u A T α Tau 1	30 110 7	5 2 72 0	69 22 30 3 69 11 40 3 68 4 29 0 73 51 33 5	24 8 58 7	d' Ce ter 30		75 8	73 57 70 11 69 55 73 57	36 5 15 1
29 11 55 1	G Center Tauri 65 Ar et s			69 38 59 4 73 51 32 5 69 49 17 9	25 8 54 8	d Center 30	030 75 9	74 9		46 6 14 1
30 10 49 8	65 Arieus	30 128 7	77 4 76 4	69 41 20 3 69 52 42 6 69 53 26 0		(P) an th f 1 30	-	72 1	64 3 63 56 63 56	13 8 14 0
5 10 24	Tur C C te Tau 1	30 156 7	0 77 7 7 77	73 54 59 8 69 55 26 6 73 54 59 6	24 12 55 9				63 54 63 51 63 51	35 2
6 10 19	65 A let s Ce ter F T u a Tauri			69 52 42 7 69 57 20 5 70 55 27 0 73 55 0 9		d S L	0 102 77 7		63 47 63 47 63 54	20 9
7 10 14	65 Areti			69 50 46 9 69 57 10 8 70 53 31 5	26 12 44 7	♂ N L ♂ S L 40 Gem or 30	0 130 76 4		63 42 63 42	36 7 55 1
12 9 50	a lauri	30 118 7	78 1 76 8	73 53 3 1 70 4 38 2 73 53 15 9	27 12 39 1	J N L J S L s Gemino 30	0 128 75 6	1		35 0 7 8
13 9 45	38 Ariets 7 Ce ter Tui			70 9 14 3 70 5 43 1 73 53 15 8			0 110 76 9	76 3	63 54 63 34 63 35	10 5 28 7
15 9 36	3S A et s 7 Center Tau			70 10 35 8 70 8 47 1 73 54 36 6	ļ	s Gemmor	0 098 75 0 0 112 74 2		63 35	7 9
16 9 31	38 A et s d Center Tau 1			70 10 35 7 70 9 23 8 73 54 37 5	H		112 112		63 26	18 2 34 4

M M	N M B no	T O N	D N P D	M Mea T	N M S	T	Oza N P
1834 d 1 m De 31 12 16 3	d C 1 ter (t) I 1 30 074	75 6 72 0 63 63	22 43 8 22 34 5	1835 d 1 m J n 22 10 16 4	43 Au gæ (B)	I los 30 130 75 8 74 9	62 46 44 6 62 47 19 62 46 28 8
Ì	() 29 992 d Center 47 G m or		14 52 9 15 51 7 55 34 4	30 9 38 3	43 Aurga (C)	30 170 76 9 76 0	62 46 42 7 62 51 12 6
3 11 59 2	47 G 1 or		55 34 3		43 Au gm (C)	30 194 77 0 76 5	62 51 126
4 11 53 5	7 Cente 30 024 (w) 47 Ge or		9 41 7 6 56 0 5 55 35 7	31 9 33 8	♂ C ter	30 192 74 8 71 6	62 51 35 3 62 46 44 0 62 51 12 9
5 11 478	7 Center (w) 47 Geminor 30 018		6 52 2 6 56 7 5 33 9	Γeb 1 9 29 42 9 25 0	o C te	30 178 74 0 72 8	62 52 32 2
6 11 42 2	(w)	74 0 70 5 63 63	6 58 6	4 9 16 5	of Center (A) 49 Aurige	30 114 73 8 71 7	62 55 49 5 62 58 45 4 61 54 9 7
8 11 31 0	54 Au 1gw 30 150 3 Center (x)		38 41 7 59 35 7 57 39 0	5 9 12 3	♂ C nter	30 156 75 9 76 0	62 57 0 9 62 58 44 8
	♂ Cente		57 30 8	7 9 41	49 Au gœ ´ o' Center (A)	30 174 77 8 77 7	62 54 11 8 62 59 30 2 62 58 44 6
12 11 89	(2)	71 3 C9 2 62 62 70 0 66 7 62	51 49 1	10 8 52 3		30 164 77 0 77 8	63 3 31 7 62 58 44 0
13 11 34	d' Center (j)	62 62	2 51 10 7 2 51 48 6	Jan 26 13 16 7	σ Center (x)	30 050 71 2 66 7	71 20 33 5 71 12 12 4 72 27 37 1
14 10 58 0	d Center (y)	62	49 59 8	27 13 11 4	d Center	30 066 71 0 67 0 30 050 71 0 67 0	71 12 27 0
15 10 52 6	G Center 30 058 (x) (y)	62	49 38 49 98 51 50 6		(p)	80 096 74 0 71 7 30 064 79 4 69 0	71 0 42 4 71 4 18 1
16 10 473	G Center 30 076		48 14 8 49 8 4 51 49 5	29 13 06	η Leonis (q)	30 128 75 2 73 7	72 27 38 3 70 53 21 5 70 56 11 9
18 10 36 8		71 7 68 8 62	l l	31 12 49 6	η Leonis σ Center	30 110 74 8 71 0	72 27 36 2 70 40 3 6
19 10 31 6	(B) 30 098	72 6 69 8 62 62	47 16 46 42 2		1	30 094 74 8 69 8	
20 10 26 5	d Center 30 080	72 7 70 6 62	46 29 7	Γeb 2 12 38 6	d' Center	30 100 73 5 68 6 30 090 72 0 68 0	70 24 10 3
21 10 21 4	43 Aurige * (B) o Center		2 46 45 4 2 47 0 8 3 46 25 7	3 12 33 2	d Cente	30 144 75 6 70 6	70 15 9 5 70 16 22 2

M RA	N M S		O N P D	M BA	N ME	T	- и
1837 d l m F b 4 12 276	d Center		70 8 40 1	1837 d h m Feb 21 10 55 2	γ C c c d Ce t	1 1 30 186 78 1 75 30 184 77 9 76	
5 12 22 1	d Cente	30 032 74 2 70 6 30 010 74 0 69 7	69 50 39 7 70 1 6 5	26 10 29 4	γ C non (b)	30 044 78 0 75	68 13 12 3 68 12 20 6
6 12 16 6	of Cente	30 024 74 2 71 7 80 020 74 0 70 0	71 15 58 5 69 50 39 1 69 58 41 8	27 10 24 4	o C t	80 034 77 9 74	68 10 11
7 12 11 1	ð Ca 1 d Ce ter	30 072 76 0 74 8 30 064 75 8 73 7	71 15 58 7 69 46 25 0 69 41 21 2	İ	γ Canc (a)	30 078 78 2 74	68 13 14 6 68 7 58 2
8 12 5 5	S Cnr 1141ASC of Ce ter	30 116 76 0 74 3 30 084 76 0 73 3	69 31 41 9	Mar 1 10 14 6	γ C ncr (a) d Center	30 116 78 2 77	67 57 53 1 68 13 14 6 68 6 10 7
9 12 00	J C 1141ASC J Center	30 094 75 3 72 0 30 078 75 0 72 0	69 81 41 1		d Center	30 096 79 7 76 79 5 76	86 68 2 25 1
10 11 54 5	8 Cacrı ♂ Ce te	30 092 77 2 75 1 30 080 76 9 75 2 30 070 76 5 74	71 15 57 4 69 25 44 8 69 17 31 6		γ Canc 1 (a) δ Center	30 116 80 2 7	7 5 67 57 52 8 68 2 31 1 68 1 40 1
11 11 49 0	o C neri	30 012 77 5 74 0 29 994 77 0 74	69 19 16 3	6 9 51 0	γ C n 1 σ Ce ter (a)	30 120 79 5 76	65 67 57 52 7 68 1 92 68 2 310
12 11 48 5	δ Ca cr δ Ce te (m)	29 994 78 0 76 29 994 77 7 76	69 13 08 0 69 10 14 0	7 9 46 4	γ C n σ Ce te (a)	30 116 80 0 7	6 9 67 57 52 1 68 0 53 8 68 2 28 3
13 11 38 0	& C nc & Center	30 056 79 7 79 30 046 79 4 79	69 6 58 9	8 9 41 9	γ C c t (a)	80 106 79 9 7	8 0 67 57 51 6 68 0 52 3 68 2 29 0
14 11 32 6	γ Canon σ Cente	80 110 79 5 77	67 57 55 9 69 1 11 1 68 57 35 2	9 9 37 4	γ Canc 1	30 124 79 9 7	7 7 67 57 52 5 68 1 4 7 68 2 29 4
15 11 27 1	γ C ner σ C nter (ħ)	80 130 78 2 77 30 120	67 57 56 4 68 55 41 2 68 47 9 0	10 9 33 0	γ Cancri σ C ter (a)		8 5 67 57 50 7 68 1 32 2 68 2 29 2
17 11 163	γ Canc	80 160 78 2 76	2 67 57 56 8 68 40 28 4 0 68 45 22 7		γ C n 1 σ Ce te		67 57 51 6 68 2 12 3
	γ C nc i	30 140 78 5 75 30 136 78 3 74	0 67 57 56 2	ll.	γ C c i of Ce te γ C n i		9 7 67 57 50 4 68 8 7 4 9 0 67 57 12 4
19 11 57	$ \begin{array}{cccc} \gamma & \text{Ca c} \\ \sigma & \text{Ce ter} \\ (g) \end{array} $	80 110 76 0 72	67 57 55 4 68 37 7 5 0 68 31 6 5		G Ce ter		68 4 13 8 68 2 27 9
20 11 0 4	γ Canc 1 σ Center (g)	30 152 76 8 72			γ C non G Center (a)		0 0 67 57 51 2 68 5 32 6 9 8 68 2 32 4

M M					n a m e s	-			0			M Mra	RA			NAME			UT	0		
1837 d Mar 15		9 1	116	γ σ'	Ca cr C tr (b)	T 1 29 960 29 958	Ì		68	7	59	1839 (Feb 27			ď	V g1 s Ce te	I h 9 972	77 8		84	36	15 6 3 9 30 8
16		9	75	γ 3	C n i (b)	30 000	80 5		68	57 8 8 4 13 3	183	2.5	3 13	172	ď	V g s C te (g)	30 010	79 5		84	28	15 5 2 0 20 8
17	•	9	3 5	♂	Cer tcr (b)	30 044	80 4	S0 0			45 2 11 3		1 18	3 12 0	ہے ا	V rg Center	30 050	77 8		84	12	15 4 39 4 51 4
18	}	8	59 4	γ σ'	Can Cc t r (b)	30 054	80 7	78 2	68	12	51 6 53 5 10 8					V gi	30 032	79 8		82 84	33 12	
19	•	8	55		C neri C i ti.	29 998 30 010		81 8 81 2	68	15	92			3 1		Cetr Vgn Cente	30 022	80 0	80 0	82 84	33 3	
20 1839			516		Cente $V_{\text{rg n s}}(b)$	29 990 29 964			85	25	56 8		5 12	2 51 1	7	Center (l	30 016	81 0	84 8			20 7 35 8
Fib 12			34 6 30 1	b	C ter V rgin s Center	29 938	74 4	716	85	25	63 581 141		6 1:	2 45 8	ہے ا	Leoni (m Center	30 040	79 8	79 6	83	3 5	28 0 39 8 48 6
			25 6	b	Virgi is Cei t r	29 974	77 8	778	85	25				2 40	1	Cente (4 79 0	79 4			17 5 56 7
16	6 :	14	16 3	d	Vigits Ct Vgut	20 9 0	78 5	78 0	8	53	59 5 1 3 29 9	11	8 1	2 35	0 d	Leo s Center	30 01	2 79 9	787	83	20	28 1 40 6 13 3
1'	7	14	116	3	Virginis Cort r Virginis	29 972	79 9	79 1	85	47	57 4 5 2 30 0		9 1	2 29	7 6	Leo Cente	1	80 9 8 80 9		83	12	9 2
18	8	14	6 9		Virgii is Center	30 014	78 9	78 0	85 85	36 40	21 6 54 2	11	10 1	2 24	3 6	Leos (q)	8 80 7 6 80 7		8	59	2 8
1	9	14	2 2	ь	C iter	30 0 6 30 050	1		85	25	57 8					Leonis	29 96	6 82 0 0 81 8	81 9	83	4 49	27 4 31 5
			57 4 52 5	b	Viginis Ce ter	0 090	74 :	2 75 (85	25	53 9 58 4 0 6		11)	12 18		Center Leonis	29 98	6 81 8		7 83 82	49	27 8 32 9
1			42 6		Center	30 076	74	0 73 8	1	6				12 13 12 8		Cente Leonis Cente		81	1 81	83	4	27 : 24 :
2	4	13	37 6	ď	Center (c)	30 050	73	5 73 5	2 84 85	59 2	19 3	1	10 1	. O		V gin s		8 81 '		2 82 0 83	33	16 (27)
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2	26	13	27 5	i d	Virginia (77	8 76 8	84	44	16 46 58		15	11 57		Leonis (Center	9)	6 79		8	2 19	40

	4	т			N MRS	E.	T	UT		P	D	M	R T				N MES				0		D
839 Iar 1			- 1	i	Leo s (i) Cente	I h 30 096	79 7		82	15	28 8 19 9 5 3	1839 Apr	d 3 1	ь 10	m 18 2	♂	(D) Center Leon	1 les 30 082	83 2		80	28	21 45 13
1	17	11	4 6 5		Leonis Ce te	30 052	81 7	81 2	83 82	4 6	27 9 16 6		4	10	13 4	♂	(D) Cente Leo	30 014	83 1	83 9	80	23 25 84	83
				ď	Cente	30 068			81	58	36 4		5	10	86		(D) Cente	29 960	84 2	83 9	80	22	40
1	19	11	35 7	ď	Leonis (w) Cente	30 066	84 8	83 8	83 81 81	4 53 51	27 8 36 2 7 5	1					Leo 1	29 930	83 7	84 0	80	84 15	2
:	21	11	25 0	ď	Leo s Center	l	82 8	82 0	81	36	27 7 47 9 55 1		6	10	38	Q	Cente Leonis (E)	29 920	84.0	1	78	20 84	14
:	22	11	19 7	ď	(j) Center (y)	30 014	82 8	82 9	81	29			7	9	59 0	ď	C nte Leonis				80 78	17 34	51 18
	23	11	144			80 064	82 5	83 1	81	46		11	8	9	54 3	♂	(E) Center				80	15	58
				x		80 064	82 9	83 7			49 6 2 1		13	9	81 5		(E) Ce t Leonis	80 024	85 '	7 84 8	80	15 10 34	4'
	25	11	3 8	x 3	Leoni Center (A)		82 8	81 4	81	10	48 4 55 1 45 6		14	9	27 1	ď	(E) Ce ter Leoni	30 010	85	85 (80	15 10 34	4:
	26	10	58 6	1	Leonis Leon s Center	30 000	81 '	82	81	. 2	49 2 42 1 5 7	H	15	9	22 7	ਰ	(E) Center Leon	29 97	84	1 84 4	80	14 10 3 84) 5
	27	10	53 4		Leo Lois Ce te	29 972	79	78	81	. 2	48 7 41 1 33 9		16	9	18 4	ð	(E) Ce t Leon s	29 92	6 84	2 84 '	80 80 76) 14) 11 3 34	5: 1 2:
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		-		x	Leon (C	29 960	81	9 82	81	46	47 9		18	9	9 8	ð	Cente Leonis	29 90	6 85	6 85) 13 3 85	
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	30	10	38		(C) Cente	30 000		0 20	80	44	51 4 1 34 6		20	9	16	d	Center (E) Leonis	29 93	4 84	85	80) 16) 15 3 34	5
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Apr	1	10	28	l d	Center Leonis	30 09			80	36	4 1	1841		14	82 0		Virginis Cente	29 91	4 83	88	3 10		7 4
	2	1 1 (23		Center	50 08		0 02			15 ((a))1 :	

M	M.	T			J	names	В во в-	T	UT	-	O BB	er I)		M M	ī			,	N MB	В	т	UT		OBS N		
1841 M ar				ļ		V ginis Cente	I 1 29 898	84 3	83	5 1	102 3	37 4 10 2	41 2 23 9	3	1841 Apr 2				76 ♂	V g 1s Center	I les 29 896	83 5	83 8		9 20		
	21	14	. 1	88	2	V1 18 Lbæ Cente	29 912	82 5	79]	102 3 100 3 101	58	413	3				98	♂'	V rg 1s Ce te	29 928			98	3 8	3 10	05
	22	14	! 1	44	2	V g nis L bræ Center	29 946	82 0	80	- :	102 100 101	58	41 9	0 9	May				82	Ce ter Vigns Center	29 804 29 784			9'	7 53	3 3	09
	23	14	Ļ	99		V ₁ g _{1s} Center	29 966 29 956			5	99	31	26 (₀∥	1843				82 θ	V rg n s Ophi ch	29 878			9'	7 5	3 3 (08 49
	25	1	4	07	ď	Vg is C nte L bræ	29 938	80 8	78	١	99 100 100	56	51	8	May	7	14	22 4	0	S p Ce te Ophiuci	29 860	84 6	83 8	1 3	14 14 4	4 5 19	18 59
	27	′ 1	3 8	51 3	ď	V gmis Center	29 884				100	50	40	3		8	14	18 2	33 σ [*]	Sco pu Center Ophiuchi	29 874	1 84 5	84.	1	.14 .14	74	171
	28	3 1	3 4	1 6 5	ď	(b) V rginis Center	29 882	ļ		7		31	26	4				14 0	3 ⁿ	Center Ophiuchi		ļ		1 2 1	.14 : .14 :	10 4 49	47
	29) 1	3 4	418	♂	V ₁ ginis Center	29 914	82	81	7	99 100		25 42					54	θ	Opl nucl n Center	9 91'	7 84	83	9 1	14	49	9 1 25 8
	30) 1	3 3	36 9	ď	Virgin s Center (c)	29 934 29 918	1		1	100	39		8				51 9	θ	Opl nuchi Center	29 91	4 83	82	5	114	49	
Apr	:	ι 1	3 :	27 1		Virginis Center	29 938	82	7 82	5	98 100		26 50			30	12	33 (S C 1939 Ce te	29 76	9 84	4 84				41 8 9 3
	:	2 1	3	22 1	94 o ⁷	V rginis Center	29 906				100	27		7		31	12	27	7 8	SC 1939 Center				:	115	5 5	56 8
	;	3 1	3	17 1	ď	Center	29 918 29 914				100	23	2	3		2	12	17		S C 1939 (c) Center		8 83	7 82	[]	115	14	44 5 2 8 15 0
	•	4 I	3	12 1	δ ¹ λ	Center Virginis					100 102	18	23	2		8	11	44 '	1	Center Scorpn	29 87 29 92			6	115	13	48
	1	7]	.2	56 6		Center (g)					100) 3	21 28	4		9	11	39		(e Center		8 85	9 84		115	17	33 4 8 0 3 0
	1	7]	12	3 6		Virg nis Center (k)	29 92	U 83	0 8	סס	99 98	6	40	5		10	11	33 9	1	5 Scorpi (<i>e</i> 7 Center	29 86	4 85	0 83	5	115 115	18 3 17	32 1 48 0
	1	8 7	1	58 2		\mathbf{V} ginis Center (k)	29 96	83	8 84	4 2	97 99 98	0	37	6		17	10	56	ă	Sco p Center		8 84 86 84			115	19	53 1
	2	1 3	1.1	42 0		Virgin s Center (m)	29 93	2 84	0 8	4 6	98	42	32 38 13	2		21	. 10	35	3 6	Scorpu Center	29 83	84	2 83		117 115		
						\'''.										24	10	20	4 c	7 Center	29 87	6 84	8 84	2	115	18	24 7

	M.	.D /					В		T B	м	T	Ons	V1	eb			м				_		В	10	T R	× =-		0118		\neg
14	BA.					NAMES		P.		UT		N	PI)		M	RA.	T			N	ME		er.		UZ		n :	P 10	'
1843 June				m 56	♂	Sco p Center	2	hes 9 836		83	1	151	17 1	17 6			d 28		m 23 0	4 6 6	N	ap icorni I L	I 29	ъ 880	84 4	0 84 9	1	04 1 10 10	28	42
1845	28	1	0	08	ď	Scorpu Center Aquaru		9 821	84 (88	1	115	16 (56 8			29	11	18 1	8 8 8	8	ap icom L V L	29	912	85 7	84 4	1	06 4 10 10	5	62
July					♂ 45	Center Aqu rı		9 842		82	9 1	L06 L04	58 4 3 :	40 5 12 5			30	11	18 2	8	0	pricorni N L	29	908	88 8	88 '	7 1	06 4 10	8 6 1	8 0 4 3
				47	45	Center (a) Aquaru		9 846	86 :	87	0 1	107 107 104	6 · 8	50 1 12 8			81	11	84	ਰਾ	0	S L Capri or N L	29	917	84 4	83 8	3 1	10	8 78	6 4 7 0
			4	0 5 56 3	-	Center Center	9	9 842	98	85	1	107 107			11					8		3 L Capricorni	29	972	85.6	84		10 06 4	_	
				38 8	45	Aqu i Cente		9 850		82	4		3	114	S	ept	2	10	58 9		. 8	N L	29	960	85 8	84 (B 1	.10 .10	9 4 9 1	2 7 3 4
Aug	3	ι :	l3	84 8		Aqu rı Center	2	9 826	84	82		103 107					10	10	22 4	8	1	Capricor N L S L	29	994	88 (83	1	10	2 2	26 9 29 0 57 8
	•	7 :	18	6 4	ď	Aquaru Center			85			108	25	19 2			11	10	18 1	9]	Capricorni N L S L	30	000	84	83	1	10	0]	8 8 10 9 38 4
		3 :	13	17	ď	Aquaru Center Aquaru			88 88 6 88		1	108	81	21 8			12	10	18 8	3 8	١]	C pricorni N L S L	29	990	88	83	1	109	57 8	26 4 30 5 57 2
				42 8	85	Center Aquaru			7 81		3	108 109	54 14	57 9 54 (18	10	9 5	5 6	, (Capr corn N L S L		082 086		0 83 0 83	8 1 6 1	109 : 109 :	32 : 54 :	26 8 32 1
				22 5 57 6	μ	Center C p 1cor Center	n s	29 85 29 84	7 83 8 82	0 82 8 82	7	109 104 104	15	10 '	.		14	10	5 8	3 3		Capicon N L	80	044	84	83	4 1	109 : 109 :	32 : 51 :	156
	2	3	11	47 6	Pi	Capricor	3		84 1 84	i		109	58	47 (1		15	10	1 1	ਰ	•	S L Cap corn N L	80	076	84	88	6 1	109	32 :	48 4 27 7 40 0
					ď	S L Capr cor					1	109	48	29 '						8	¹ (S L Capricorn	80	034	81	2 81	3 1	109 :	48 82 :	60 275
	2	6	11	32 8	P	S L N L						109 109 109	53 58	49 (17	9	53 (9	Pl :	N L S L Capricorn	200) OKO	29	8 81	1	109	40	408 71
	2	7	11	27 9	اح	Capricor N L S L	ומ	29 90 29 88	0 84 4 84	8 88 2 88	5	10 <u>4</u> 110 110	0	16			19	9	45	ı d	1	N L S L	48	7 800]	109 :	BO 3	80 8 55 8
						~ ~							J				20	9	41 :	2 d	7	Capricorn N L S L	29	9 6 0	83	6 82	1	109	25	27 1 29 4 54 9
	_				1				1	1												··	1				1		_	

ECLIPSES

OF THE

SUN AND MOON,

AND OF THE

SATELLITES OF THE PLANET JUPITER,

TOGETHER WITH

OCCULTATIONS OF FIXED STARS BY THE MOON

IN THE INTERVAL 1838-1847

AS OBSERVED AT THE MADRAS OBSERVATORY

OBSERVATION OF THE ECLIPSE OF THE MOON ON THE 17TH FEBRUARY 1840

The time of commencement was so very uncertain that I have not thought it necessary to place the observa-

	Madra M an Time.		Madras M an Time
	¥		ж
The shadow Touches Tycho	6 18 67	The shadow Lea es Tycho	7 57 17 5
Co ers —	6 31 53 6	End of the Eclipse	8 27 55 5
Discovers —	7 54 48 0		

The umbra was much confused with the Penumbra at the last Observation

Observed with the 5 feet Achromatic power 60

OBSERVATION OF THE ECLIPSE OF THE SUN ON THE 3D MARCH 1840

	Madras	Meen	Tim		Madras	Men	Tim
	H.	M				ж	
Beginning of the Eclipse	19	1	25	Leaves a small spot	20	33	26 3
A large spot touched	19	22	44 9	A large spot centre	20	34	53 1
The same pot cove ed	19	28	128	Same pot lea es	20	35	180
A large spot co ered	19	24	146	Leaves a mall pot	20	35	57 9
A small pot covered	19	24	84 5	A la ge spot cent e	20	37	576
A large spot touched	19	28	34 8	Same spot lea e	20	38	28 5
The same spot covered	19	29	10 7	A la ge spot centre	20	40	41 1
A small spot covered	19	80	53 4	Same spot le es	20	41	170
▲ small spot covered	19	86	25 5	A small spot leaves	20	46	192
A large nd long spot touched	19	49	74	A small spot lea es	20	49	50 6
The s me spot co ered	19	50	34 2	A large spot centre of the head	21	1	44 6
A small spot covered	19	51	46 0	Same pot lea es	21	3	124
A double spot cove ed	19	54	46	End of the Echpse	21	33	40 4

Clear observation certain within 2

Obser ed with the 5 feet Achromatic with a power of 60

The above was observed by my Assistant Annutacharyer during my absence f om India

OBSERVATION OF THE EGLIPSE OF THE MOON ON THE 5TH FEBRUARY 1841

		Madra	M an	Tim			Mad a	s M w	n Tim
			¥	8.				M	
Beg nning of t	he Edipse	17	41	45 4	Coper rous	co ered	17	59	13 5
Grimaldu	co ered	17	42	48 2	He olide	touched	17	59	52 4
Galileus	covered	17	44	47 9	Tycho	touched	18	0	28 4
Gassendus	covered	17	49	3 2	M e Imbrum	touched	18	1	342
Keplerus	tou hed	17	50	37 0	I yeho	co ered	18	2	15 1
Keplerus	covered	17	52	22 7	Reg omontanus	covered	18	4	84 7
Ari tarchus	covered	17	52	56 6	Alb teg ius	co ered	18	6	15
Remholdus	oo ered	17	53	51 4	Schika du	covered	18	8	02
Ma e Nubium	touched	17	54	36 8	Mare Vaporum	covered	18	11	28 5
Copernious	touched	17	55	44 1	1				

Although low the Moon was very clear observation certain within 2 seconds. Approaching twilight and the setting of the Moon prevented further observation. The Earth's shadow was well defined

Observed with the 5 feet Achromatic power 60

The above was observed by my Assistant Annatacharyer during my absence from India

OBSERVATION OF THE ECLIPSE OF THE MOON ON THE 26TH JANUARY 1842

ľ	M é	na M	Tim		Mad	M	Ti
Ben num of the	Tal. sa	-00	~~~	35 1	н		
Beg nug of the		38	270	Me el us cove ed	10	18	39 5
	o e ed 9		53 8	Pl 11 toucled	10	21	01
	o red 9	45	508	Ptt co eied	10	22	129
	ouel d 9	47	256	Alb teg nus co e d	10	28	23 9
	oucl ed 9	48	05	M e Nubum coe ed	10	30	36 5
	o ered 9	51	29 9	M C tium co e ed	10	38	52 2
	ou hed 9	52	08	MeNotais oeed	10	50	46 2
O ea u Procella	rum 9	53	38 5	M e Humorum out	11	24	22 7
Re holdus	9	55	59 1	G m ldu wlolly o t	11	27	34 2
Pì to t	ouched 9	56	54 0	M e Humorum wholly out	11	37	42 5
Coper icus c	o ered 9	58	88	K 1 lc out	11	47	409
Pl to c	covered 9	58	377	A ta chu wholly out	11	50	13 5
L tostlenes c	o red 10	2	22 1	Coje i włolly out	12	4	43 1
M re Imbrium c	overed 10	7	273	Alb t gniu wholly o t	12	9	393
M e Humorum t	ouched 10	7	3 8	Melcci dtats wholly ot	12	16	38 1
Mare Screnitatis	touched 10	8	50 1	M re C istium v l olly out	12	27	44 3
	oo e ed 10	12	22 5	L d of the Ecl pse	12	31	
Posidon us c	covere 1 10	17	45 6				

Obse ved with 5 f ct Achromatic with a power of 60

The sky was vey clear and dew falling δ Cancil was near the ed e of the shadow and the observation was certain with 2

Observed by Anuntacharyer the head Assistant during my absence from India

OBSERVATION OF THE ECLIPSE OF THE SUN ON THE 20TH DECEMBER 1843

	M lra M	Tlm	Obs ry	Тівср	P
Beginning of the Eclipse	20 2	378 378 398	В Г А	42 incl 5 fect 42 inch	120 200 120
At middle breadth of the illuminated portio	n = 8 98	of the micrometer			
	M Iras M	Tim			
L 1d of the Eclipse	23 1 23 1 23 1	19 6 21 6 24 6	9 7 A	42 ncl 5 fe t 42 u cl	120 200 120

The ky v shelfectly cland the obsentions were considered very satisfactory the lettes B S and A refer to my three Assistrates Baboo Sashoo and M William Allen

OBSERVATION OF THE ECLIPSE OF THE MOON ON THE 24TH NOVEMBER 1844

	M las M Im		M las Mean Tim
j	ı		M
Beginn g of the Eclipse	15 11 90	The shadow covers Copernicu	15 35 56 9
The hadow toucles G maldus	15 14 85	cove s Tratosthenes	15 38 46 5
touches Aristarchus	15 28 26 2	touches Censorius	15 52 40 2
covers A istarchus	15 29 36 0	covers C nsorius	15 53 01
touches Tycho	15 31 07	touches Plato	15 55 16 8
covers Tycho	15 32 41 5	Total obscuration	16 18 30 8

Tlying clouds prevented more detailed observation. The sladow was particularly well defined and the observations as f r as they go were very satisfactory. Observed with the 5 feet Achromatic. the apover of 110

OBSERVATION OF THE ECLIPSE OF THE MOON ON THE 21ST MAY 1845

l	M dras Mean im		M as M an Tim
	M		M
Begin ing of the Eclipse	7 87 862 T (7 41 585 L	The shadow touches Censorius	(8 21 110 T 8 21 230 L
The hadow covers Grimaldus	7 41 59 5 T	covers Censorius	8 21 23 0 L 8 21 32 9 T
covers Aristal chus	57 57 270 T 57 57 32 9 L	touches Endymion	\$ 26 34 2 L \$ 26 43 1 T
touches Tycho	7 58 567L 7 58 568T	covers Endym on	8 27 23 0 T 8 27 24 1 L
covers Tycho	§8 0 06T §8 0 25L	covers Proclu	8 37 64 T 8 37 85 L
touches Copernicus	8 2 102 T 8 2 121 L	touche Mare Cristium	8 38 53 1 T 8 38 54 2 L
covers Copern cus	8 4 368T 8 4 387L	co ers Mare Cristium	8 43 80 8 T (8 49 12 5 L
covers Eratosthenes	8 7 542 T 8 7 572 L	Total obscuration Clouds p e ented further observation Last conta t with shadow	8 50 43 T
		THE POTTER I WITH BURGOM	10 52 389 T

T with 42 inch Telescope power 75 —L with 5 feet Achromatic power 60

The observation marked Live e made by Cipt in Lidlow of the Coips of Engineers and those marked T were made by myself. Or disagreeme to to the time of tot lob cur to its elylarge consideing the circumstances but we each felt satisfied that our observation was good.

OBSERVATION OF THE ECLIPSE OF THE MOON ON THE 13TH NOVEMBER 1845

By reason of ha e the time of commencement of the Eclipse of the Moon could not be observed with ordinary accuracy I estimated the time as near as of cumstances permitted at 16 29 382 —Observed with the 5 feet Achromatic with a power of 60

The spots were not suffic ently well defined to admit of observation

OBSERVATION OF THE ECLIPSE OF THE MOON ON THE 24TH SEPTEMBER 1847

	M dras M an Tim		M dras M an Tim
	ж		м
Beg nning of the Eclipse	6 48 11 _]]	End of the Elpse	9 0 43 0

At the commencement of the Ecl pse tle Moon was en eloped in halo a d ha e whe eby an un ert ty of 20 o 30 seconds attache to this observation the Ecl pse p occeded the h ze g adually disppeared but I we sunable to make any observation on the spots at the end of the E lipse the ky was tolerably clear and observation satisfactory

Observed with 5 feet Achromatic power 60

OBSERVATION OF THE ECLIPSE OF THE SUN ON THE 9TH OCTOBER 1847

On d rect ng the Telescope to the Sun at about ten minutes before the commencement of the Ecl pse there were several spots v ble on his disc all being well defined with the exception of one situated near to the edge bout to be ellipsed this spot however I fancied had become much better defined at the time of commencement of eclipse and during the three or four minute which preceded it. The sky was quite clear and the time of commencement of eclipse which was considered to be very certain and satisfactory was observed as follows.

						Ma	qi.	Me	an Tim
								M	
Observed by	W	w th 42 nch	Achromatic	power	75	at	2	8	34 4
		- 5 feet		`	60				35 9
	W A	— 42 mch			45	—			3 5 9

Wefst Cptal W to fth Crp f Madras Artill ry T to my If and WAt M William All

fmvA t t

OBSERVATION OF THE ECLIPSE OF THE SUN ON THE 9TH OCTOBER 1847 (Continued)

An attempt was made to observe the time of contact with and total obscuration of a well defined dirk and double spot at 20 eco ds before the estimated time of contact the edge of the spot lot its shapes of definement and as a dvanced to closer contact became mole and more indicated to confused—so as to prevent my making even an approximate observation of the time at the other telescopes as above

The total ecl pse of tle spot or rather its shadow—for nothing beyond a faint shadow was visible towards the time of total obscuration—was observed as follows

The above ren a ls apply equally to all three observers we each fancied that the time of total obscuration was delayed by the ppea ance of a lengthened shadow long after the substance itself must have been covered.

Another si nilar observation was made of a double spot as follows

						M	ltas M M	an ir	1			
First	contact	Was	observed	lat		2	57	49	8	by	W	A
	-					2	57	59	8	_	W	7
			-	_		2	58	0	3		\mathbf{T}	•
Total	Obscura	tton	was obse	rved	lat	2	58	46	7 .	_	T	ì
		-				2	58	47	7		W	7
						2	58	49	7		W	A

Botl Captain Worster and Mr Allen agree in assign n the same appearances to this spot as experienced in the observation of the last but my own impres ion was distinct—that nothing particular had appeared we each had employed the same telescope save that on this last occasion I had used a power of 150

Durin my absence from the Observatory M Allen observed the first contact and total obscuration of a small spot as follows

He noted that at the first contact no 1 d stinctness wlatever was visible but that at the time of total Obscuration the ndis tinctness and sladow before obser ed was now equally obvious

Towards the end of the E has the Sun which had only 7 or 8 degrees altitude had become enveloped in haze—high rendered the observations which follow less satisfactory than could be desired

			E	CLIPSE	es of the Sat	CELLITES OF JUPITER
1838		I E	800	W	M na M T	REMARKS
1838 J n 28 30 Feb 4 5 Mar 17 19 26 26 Apr 2 May 11 11 24 27 1839 Feb 12 18 20 20 25 27 Mar 9 11 13 16 29 Alr 4 5 7 14		Emers on Imme n Imme o Im r n Eme sion Emersion Eme on Eme sion Eme sion Eme sion Eme sion Eme sion Immersio E ners o Immersion Emersion Emersion Emersion	5 feet 5 feet	110 110 110 110 110 110 110 110 110 110	H M 9 39 44 9 54 343 10 27 175 16 30 13 12 26 53 1 6 55 30 1 7 24 295 8 48 46 7 10 1 478 9 11 56 1 12 25 21 3 7 22 38 7 29 58 6 14 18 12 4 11 3 50 9 11 9 42 5 13 49 49 5 12 57 27 3 15 7 44 9 11 17 37 5 16 44 33 4 11 13 57 3 13 52 30 4 9 28 15 3 10 54 32 8 13 34 49 5 13 32 55 6 8 1 9 9 9 53 55 3	Good obser at on Good obser to Good obser to Good obser to Good observation A little hay otherwise atisfactory Very good observation Stell telloe to the body observation not satisfactory The Em too near the body of the Planet to admit of accurate obsystell to end the Planet for accurate obsystell to end the Planet for accurate obsystell to end the Planet for accurate obsystell to end the Planet for accurate obsystell to end the Planet for accurate obsystell to end the Planet for accurate obsystell to end the Planet for accurate obsystell to end the Planet for accurate obsystell to end the Planet for accurate obsystell to end the Planet for accurate obsystell to end the Planet for accurate obsystell to end the Planet for accurate obsystell to end the Planet for accurate obsystell the planet for accurate obs
17 28 May 7 10 1840	II I I II	Eme sion Emeis on Eme sio Eme 10	5 feet 5 feet 5 f et 5 feet	110 110 110 110	15 55 12 5 13 44 37 3 10 5 20 2 9 21 39 9	
Feb 5 6 6 6 6 6 12 13 13 13 21 28 Mar 8 15 20 20 22 24 27 31 Apr 3		Imme sion Immersion Imme sion Emcrs on Emcrs on Imme sion Imme on Imme on Imme on Imme so Immersion Emersio Imme on Imme on Imme on Imme on Imme on Imme on Imme on Imme on Imme so Immersion Immersion Immersion Immersion Immersion Immersion Immersion Immersion Immersion Immersion Immersion	5 feet 5 feet	110 110 110 110 110 110 110 110 110 110 110 110 110 110 110 110	15 40 15 7 13 10 35 7 13 55 40 3 15 26 75 16 1 26 7 17 33 23 5 15 43 11 4 17 52 22 1 17 59 14 0 13 55 14 3 15 48 41 6 12 10 49 1 11 47 52 14 3 49 1 13 40 47 9 15 46 54 2 15 56 51 5 10 26 9 1 17 36 84 12 20 48 9 33 56 3 14 13 50 1	

			Eclipse	S OF	THE SATEL	LITI	ES OF JUPITER (Continued)
1840	LLIT	1 B	800	P	M M 1		REMARKS
1840					м		
Ap 9	I II	Immersion Immers on	5 feet	110	8 41 40		Planet e y low and t emulous ob er at on not satisfacto y
10 14	Ï	Immers on	5 feet 5 feet	110 110	12 8 18 16 7 12		Planet e y l obser at on good Clear moon l ght observ tion e y good
16	Î	Immersion	5 feet	110		5	Do do do s t factory
17	II	Imme s on	5 feet	110		8	Moon near ha y obser ation not satisfactory
23	I	Immersion	5 feet	110	12 29 58		Clear obseration very good
24	ΙĪ	Immers on	5 feet	110	17 16 28		Twlght ha y obse v tion not satisfactory
80	I	Immer ion	5 feet 5 feet	110 110	14 24 15 8 52 12		Plan t lear obser tion good Plan t ery clear obse vation sat sfactory
May 2	ıîı	Immersion Imme sio	5 feet	110	13 25 54		Planet ligh and very clear observ tion good
5	ΪΪ	Eme sion	5 feet	110	11 25 20		Do do do do
11	I	Emers on	5 feet	110	7 23 11	19	Planet low th n laze obse to stfctoy
12	ΙÏ	Emc 10n	5 feet	110	14 0 18		Pla the ghad very lea obs vator lot sat foto y
16	Ī	E nersion	5 fet	110		15	Planet high full moon at very clear ob ervat on good
18 19	II	Eme sion Emersion	5 feet 5 feet	110 110		98	Plust at con enient altitude clear observation very good Tim haze observation unsatisfactory
25	ï	Emersion	5 feet	110		59	Planet very high clea observat on good
80	ÍΪ	Eme 10n	5 feet	110		52	Planet at a convenient altitude ve y clear obse ation very good
31	III	Emersion	5 feet	110	7 25 15		Do do do do observation good
June 1	Ī	Emersion	5 feet	110		49	Planet clear observation very good
3	I	Emersion	5 feet	110		96	Observation good
6 26	II I	Emersion Emersion	5 feet 5 feet	110 110	11 4 5 7 46 48	58	Haze observation not satisfactory Planet near the zenith clear observation very good
July 1	'n	Emersion	5 feet	110		12	Planet n the enith ery clear ob c vation at f cto y
Aug 27	Î	Emersion	5 feet	110		04	Planet suffer thy high the la e obser ation to facto y
Sept 19	I	Emers on	5 feet	110	6 42 48		Pl net ery cl ar con enient altitude observation good
Oct 12	I	Emersion	5 feet	110	6 55 6	68	Clea observation good
1841		Tonas avenas	5 feet	110	16 31 16	ا ه ،	Planet low but very clear moon light observation satisfactory
Jan 8 12	II I	Immersion Immersion	5 feet	110		01	Planet at a con entent alt clear tw light observation satisfactory
22	ıîî	Immersion	5 feet	110	16 35 28		Planet sufficiently high ery clear obsevation good
81	Ī	Immers on	5 feet	110	16 40	79	Planet at a convenient altitude air clear obse vation ery good
Feb 13	II	Imme sion	5 feet	110		44	Planet sufficiently high a r clea obser ation satisfactory
23	I	Immersion	5 feet	110		51	Planet high and clear observation pretty good
Mar 4	III	Ene o Immersion	5 feet 5 feet	110 110	14 42 26 13 10 48		Planet low and clear tremulous observation satisfactory Planet in the horizon tremulou clear observation satisfactory
Diar 4	ıiı	Immers on	5 feet			21	Planet suff ciently h gh flying clouds obser ation satisfactory
10	II	Imme s o	5 feet	110		56	Planet low thin haze observation others i e satisfactory
10	II	Eme sion	5 feet	110	15 31 48	88	Planet sufficiently high and clear moon light observation good
11	I	Imme sion	5 feet	110		08	Planet con enient alt flying clouds moon light obser satisfactory
17	II	Imme sion Immers on	5 feet 5 feet	110		56 70	Planet cry high fly: g clouds observation satisfactory Pla et sufficiently high and clear observation good
27 Apr 3	I	Imme s on	5 feet	110	15 13 11		Obse v tion satisfacto y
10	İ	Immersion	5 feet	110		9.5	Planet ery hgl very clear observation good
11	ΙÎΙ	Immers o	5 feet	110	12 9 12	29	Planet low and clear observation satisfactory
11	II	Imme sion	5 feet	110		41	Planet sufficiently high and clea observation good
11	iii	Eme sion	5 feet	110	14 28 55		Pl net high flying clouds observation good
18	II	Imme sion	5 feet 5 feet	110		04	Pla et in the ze ith ery clear observation satisfactory Observat on good
18 19	III	Immer ion	5 feet	110		96	Planet clear observation very good
28	Ì	Immersion	5 feet	110		50	
May 3	Î	Imm rsion	5 feet	110	17 16 26	67	Planet low but clear twil ght ob ervation otherwi e goo l
5	I	Immersion	5 feet	110		4 5	Planet ufficiently high and ole r full moon obser ation satisfactory
19	I	Immersion	5 feet	110		70	Pla et l gh and ery clea ob ervation good
24	III	Immer o	5 feet 5 feet	110		29 46	Planet very high and clear obser ation go d Planet l gh flyi g clouds observation satisfactory
June 14	I	Imme sion Emersion	5 feet		1	69	Pla et low but clear observat on good

			Eclips	es of	THE SATELLI	TES OF JUPITER (Cont ued)
1841	LL	B	EL 500	P	Madra M	REMARKS
1841 June 15 20 29 29 July 13 31 Aug 3 Aug 30 Sept 4 15 Oct 8 1842 Feb 13 Ma 15 15 21 28 30 Apr 12 15 May 8	I II II II II IV IV III III III III III	Eme s on Eme s o Eme s o Eme o Eme o Eme on Eme on Eme o Eme io Imme o Eme sio Immer Em o Immes o Immes o Immes o Immes o Immes o Imme o Imme o Imme o Imme o Imme o Imme o Imme o Imme o Imme o Imme o Imme o	5 feet 5 feet	110 110 110 110 110 110 110 110 110 60 110 11	* 6 51 55 9 14 18 18 2 10 23 11 9 10 41 44 1 14 31 16 0 7 18 24 0 9 13 28 1 7 32 47 3 9 27 1 8 6 24 14 8 7 46 30 7 8 0 18 6 15 54 31 9 15 52 31 6 17 29 35 6 14 14 24 9 15 8 33 5 16 20 27 0 15 12 56 7 14 37 13 3 14 46 85 4	Pla et h gh rather l azy moon light ob ervation otherwi e good Pl et h gh and cle observation good Pl net ery low a d e y clear do do Planet high and clear obser ation sati factory Do do good Planet h h haze ob ervation otherwise good Planet h h haze ob ervation otherwise good Pla et suffi tly h gh a d e y cl a moo light obser pretty good Pl et n the enith thin ha e tw l ght obser ation otherwise good Planet e y clear obser ation good Planet the ho i o temulou clear obse vation otherwise good Pl et l dew obser ation good Plan t e y cl r tw l ght obse tio atisf cto y Pl net the ho on trem lous clea ob e tion satisfactory Pla et low and ve y cle r obser to tisfacto y Planet ery cle r moon light obser at on good Pl net sufficiently ligh nd ery clear ob e ton good Pl net sufficiently high and h e ob er ation satisfact
15 21 24 July 27 Oct 7 Dec 21	I II IV II II	Imme 10 Imme 0 Imme n Imme on Eme 0 Emersion	5 feet 5 feet 5 feet 5 feet 5 feet 5 feet 5 feet	60 120 110 110 110 110	16 39 49 1 17 18 56 8 13 2 37 4 15 15 52 67 10 29 14 1 6 19 3 2	Fai ob e at o p etty clear G od obse at on not the tanding that it was broad day light Pl net sufficiently high and moon light ob e at o good
1843 Apr 11 18 May 4 June 1 16 Sept 14 23 23 24 24 Oct 23 No 24 1844	I II II I I II II II II II	Immer ion Imme o Imme o Imme ion Imm o Em son Eme on Eme so Eme o Eme s Eme so Eme so	5 feet 5 feet 5 f et 5 f et 5 feet 5 feet 5 feet 46 I 5 feet 5 feet 5 feet 5 feet 5 feet	60 60 60 60 60 60 60 110 110	16 0 45 1 17 6 19 4 16 9 14 5 14 55 0 4 16 27 13 9 12 9 50 2 8 83 49 3 8 83 42 3 7 28 21 2 10 37 14 3 10 45 26 5 7 26 37 7	H e Pl net high and clear
Jan 9 24 June 27 30 July 23 Aug 4 17 30 Sept 9 18 24 25 Oct 1	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Eme s on Eme sion Emer on Imme s on Immers o Immer io Imme sion Imme son Imme s on Imme s on Eme o Eme o Eme sion Immersion	5 feet 5 feet 5 feet 5 feet 5 feet 5 feet 5 feet 5 feet 5 feet 5 feet 5 feet 5 feet 5 feet 5 feet 5 feet	110 110 110 110 60 60 60 200 60 110 110 110	7 57 35 9 7 5 10 8 13 28 12 0 16 22 14 3 16 83 40 2 16 6 83 8 11 11 14 9 10 13 43 6 11 24 13 2 12 12 15 2 7 47 87 9 50 56 3 11 54 26 5 12 26 1 2 11 20 0 4	Observation good

1844 8 1844 Oct 2 I I 18 I I 19 II 1 22 III 26 II 19 II 12 I I 19 II 12 I I 1845 Jan 9 III 20 III 1845 Jan 9 III 12 I I 14 III 14 III 14 III 14 III 14 III 14 III 14 III 14 III 14 III 15 I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Emersion Emersion Eme o Cmer ion Emersion Emers o Cmersion Emer on Cmer ion Emer ion Emersion	5 f et 5 feet 5 feet 5 feet 5 feet 5 feet 5 feet 5 feet 5 feet 5 feet 5 feet 5 feet 5 feet 5 feet	110 110 110 110 110 110 110 110 110 110	H M 13 49 14 1 8 18 35 2 12 8 16 3 6 54 35 2 12 25 11 1 14 4 30 1 9 29 47 5 8 33 34 0 12 5 16 9 10 29 14 5	REMARKS
Oct 2	Eme sion Emers on Emer ion Emersion Emersion Emersion Emer o Emersion Emersion Emersion Emersion Emersion Emersion Emersion Emersion Emersion Emersion	5 feet 5 feet 5 feet 5 feet 5 feet 5 feet 5 feet 5 feet 5 feet 5 feet 5 feet 5 feet 5 feet	110 110 110 110 110 110 110 110 110	13 49 14 1 8 18 35 2 12 8 16 3 6 54 35 2 12 25 11 1 14 4 30 1 9 29 47 5 8 33 84 0 12 5 16 9	
24 III 25 II 28 I Oct 1 III 2 II 7 I 23 I 27 II 30 I Nov 1 I 3 II 6 III 6 I 15 I 29 I Dec 17 I	Immersion Eme sion Eme sion Emers on Emersion Immersion Emersion Emersion Emersion Emersion	5 feet 5 feet	110 110 110 110 110 110 110 110 110 110	6 53 38 0 8 49 55 5 7 27 8 1 10 46 15 2 9 10 11 2 11 28 52 3 11 46 52 9 6 59 0 8 58 42 7 44 59 9 8 36 19 4 7 51 24 2 16 12 42 6 16 23 42 2 17 43 17 2 17 49 22 4 16 42 55 7 11 10 35 1 12 49 45 9 14 58 48 2 16 53 32 3 12 0 17 9 57 21 9 18 15 32 5 16 1 97 12 33 51 7 9 38 40 4 7 56 20 7 9 39 54 7 11 58 58 6 6 27 41 9 11 58 58 6 6 27 41 9 11 58 58 6 6 27 41 9 11 58 58 6 6 27 41 9 11 58 58 6 6 27 41 9 11 58 58 6 6 27 41 9 11 58 58 6 6 27 41 9 11 58 58 6 6 27 41 9 11 58 58 6 6 27 41 9 11 58 58 6 6 27 41 9 11 58 58 6 6 27 41 9 11 58 58 6 6 27 41 9 11 58 58 6 6 27 41 9 11 58 58 6 6 27 41 9 11 58 58 6 6 27 41 9 11 58 58 6 6 27 41 9 11 58 58 6 6 27 41 9 11 58 58 6 6 27 41 9 11 58 58 6 6 27 41 9 11 58 58 6	Flying clouds Flying clouds Flying clouds Haze Very f int hazy Good D yl ght T int Observation satisfactory Moon near the planet Faint haze Unsatisfactory haze Haze pretty good Haze pretty good Hize faint Ob ervation satisfactory Obse tion good Observation good Satellite near the body of Jup ter Observation good Good Flying clouds Good Observation satisfactory Planet in the zenith good Unsatisfactory flying clouds
19 III 24 I 1846 Jan 16 I 28 I	Immersion Emersion	5 feet 5 feet 5 feet 5 feet	110 110 110 110	10 16 38 1 8 54 12 9 9 10 56 1 11 6 51 2	Haze Unsatisfactory flying clouds

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184	6	8 LL	1 E	Del	P wz	м	B.A	A IM	REMARKS
184	6						¥		
	24	II	Emer on	5 feet	110	8 3	33	23	Flying clouds
	81	ΪΪΙ	Imm o	5 feet	110	10 8	30	53 3	Very fai t
Feb	i	Ī	Emer 10	5 feet	110			459	Moon near Jupiter
	8	I	Emer 10n	5 feet	110	_	8	49	
	24	I.	Eme ston	5 feet	110			50 5	Good
	25	II	Eme s on	5 feet	110	_		277	Good
Mar	8	III	Imme on	5 feet	110			53 1	Observation very satisf ctory
	8	III	Emersion	5 fe t	60			43 9	
_	29	II	Emersion	5 feet	60			208	Observat on satisfacto y
July		III	Immer 10n	5 feet	110		56	78	Very f int flying clouds
-	29	Ш	Eme sio	5 feet	110	17		41 5	Faint haze unsatisfactory
	81	II	Immers on	5 feet	110	15		84 6	Very faint haze
Aug	25	II	Eme o	5 feet	110			36 6	Very good ob ervation
Sept		II	Immer 10	5 f et	110			1 0	Ve y good obse ton
_	26	II	Eme 10n	5 f et	110			20 0	Still te on the edge of the body good
Oct	23	III	Imme sio	5 f et	110			56 6	Sausf eto y obse atio
	28	IÎI	Emer 10	5 feet	110	17	2	91	S tafactory observation
	26] I	Imme so	5 feet	110			80 1	Sat factory ob ervation
Nov	4	û	Immer o	5 feet	110			50 0	Planet in the zenith moon near and very bright good
	9	Į	Imme so	5 feet	110			57 5	Planet high good observation
	16	Ī	Immersion	5 feet	110	17	7 96	02	The catellite geomed to have disconnegred at 11h 25m 20s but
	18	I	Immersion	5 feet	110	11 8	OĐ	39 1	The satell te seemed to have disappeared at 11h 35m 32s but few seconds afterwa ds it eappeared u sati f cto y
Dec	10	II	Emersion	5 feet	110	6	Б	898	
	47	1				1			
Jan	12	I	Emer 10n	5 feet	110			190	
	18	II	Emer o	5 feet	110			31 4	
	19	I	Emer on	5 feet	110	12	29	410	Very satisfactory observation
	21	I	Emer 10	5 feet				87 5	
	25	II	Emer on	5 feet		11		55 3	S tasf ctory
	28	I	Eme 10n	5 feet				26 0	Ve y satisfactory ob er tion
Γ eb		I	Emer 10	5 feet		10		49	
	15	III	Imme sion	5 feet				45 0	
	15	III	Eme so	5 feet				34 8	
	19	II	Eme s on	5 feet		8		18 1	Satusfactory
	22	III	Immers on	5 feet	110			32 7	G. C. dans about the
	27	ĮĪ	Emer on	5 feet	110	11			S t f ctory observation
Mar		I	Eme s on	5 feet				22 7	
	23	II	Eme so	5 feet				_	Obser ation ery good
	30	III	Immers on	5 feet		7		51 6	
	_	III	Emers on	5 feet	1			276	Good chearms on
	31	Ī	Emer on	5 feet				55 6	Good observat on
Apr	7	Ī	Emer 10n	5 feet	110		45	08	Good observation
	28	i I	Emer ion	5 feet	' 110	, 8	7	196	• = = = = = = = = = = = = = = = = = = =

OCCULTATION OF STARS BY THE MOON

1840		Madr		n Tim
	I mersio of 40 G m no b hind the Moon's d rk limb obser ed with the 5 feet Achromat c (po 60) Cl ob e at on good	7	и 4	26 1
	I nme on f 39 Gemm r behnd the Moons dark hmb obse ed with the 5 feet A homat c (p 60) at Cle obser ation good	7	ъ	44 4
	Imme on of 37 Gems or beland the Moon's dark limb obsered with the 5 feet Ach omatic (pove 60) Moon was low but the sky being clear the obseration was considered to be good	7	59	4 6 0
4	I ners on of a small star belind the Moon dark limb observed with the 5 feet Achromatic (power 60) at Moo we slow and the sky cole ed with thin hale but observation satisfictory	7	81	38 2
July 2	Immer ion of 8 Leo is (Mag 5) bel id the Moon dark limb Do 7 Leonis (Mag 8) do do do Do 9 Leon (Mag 8) do do do The Moon was low but very cle r observation ertain within a quarter of a second	7 7 7	33	45 1 50 3 20 4
December 27	The Moon was ery low but cle r observation satisfactory	6	26	33 7
	I nm rsion of a sm ll star in Capricornus behind the Moon's dark limb with the 5 feet Achromatic power 60 (9th Mg)	7	56	38 9
28	Imme on of 919 Aquara behind the Moon's dark himly observed with the 5 feet Achromat (1 owe 60) The Moon was low but very clear observation cry good (Mag 56)	8	20	8 0
1841 January 4	Immersion of P Taun bel 1d tl e Moon s dark limb observed with the 5 feet Achromatic (power 60) at The Moon was in the zenith and clear observation satisfactory (Mag 6)	8	30	28 2
6	Immersion of 49 Gemmor behind the Moon's da k limb observed with the 5 feet Achromatic (power 60) clear observation very good (Mag 5)	6	15	47 4
29	Immer ion of 73 Art tes behind the Moon's dark limb obseved with the 5 feet Achromatic (power 60) Moon was at a convenient altitude and clear observation good at	9	11	14 0
Feb uary 26	Imme on of Ariet's behind the Moon's dark limb observed with the 5 feet Achromatic (powe 110) The Moon was sufficiently high and clear observation pretty ood	7	4	44 9
March 2	Immer o of 37 Gen nor bel dille Moon dark limb obsived with the 5 feet Achromatic (power 60) at The Moon was n the zenith and very clear obsertation certain within 1	7	33	59 1
8	Immersion of 82 Gension behind the Moon's dak limb observed with the 5 feet Achromatic (powe 60) The Moon was in the zenith and very clear observation good	7	46	20 1
8	Immersion of 84 Gemm r behind the Moon's dark limb observed with the 5 feet Achromatic (powe 60) The Moon in the mendian very clear observation good	8	25	21 1
4	Immersion of Cancra behind the Moon's dark limb observed with the 5 feet Achromatic (powe 60) (M g 56) Do do 45	8	14	58 2 59 7 49 4

Occultation of Stars by the Moon ($C \ t \ d$)

1841	M las M n
	Imm on of tar composing the N bulæ n Cancer behild the Moos dak limb observed with the 5 feet Aclrom ti (power 60) Mg 34 t 8 27 31 Do do do 67 t 8 43 9 Do do do 34 t 8 45 14 D do do 34 t 8 52 30 D do do do 34 t 8 52 30 D do do do 34 t 8 56 12 D do do do 45 t 9 4 19 Do do do do 45 t 9 11 17 Do do do do 45 t 9 11 17 Do do do do do do do do do do do do do do
	Imme o Leons bela d the Moon dark limb observed thatle 5 feet Achromatic (powe 60) (Mg 45) The M on was ufficiently high and clar observato good
	Imme o of \(\psi \) Leons behind the Moon dirk limb obeied with the 5 feet Achomatic (powe 60) (Mg 56) t 8 59 54 The Moon we shigh a diclette the base of the property of the start of th
	I mer o of 22 Piscum behind the Moo end lite ed limb observed with the 5 feet Achrom t (po e 60) (Mg 45) t 16 19 31 The Moon ey low a dicker obevation ce tan within a cod
1	Immersio of 25 Piscium behind the Moon light ened limb beer ed with the 5 feet Achromit (pow 110) t 17 22 1 Moon was at a contenent altitude with twight sufficiently ad an ed to render observator difficult observation processory.
Ju e 16	Imme ion of Taurs behind the Moo enlightened linb obse ed with the 5 feet Ach omat (pow 110) (Mg 5) t 17 12 44 The Moon who who delighted the standard was sufficiently districted to the standard formula to the standard for
July 14	Eme 10 of Ta n fom behind the Moon d k lmb observed with the 5 feet Acl om t (pow 110) (M g 45) t 16 55 2 The Moo was sufficiently h gl l a observed to t f to y with 2
	Imme son f Sagutarı (56 Mg) bel nd the Moons dak 1mb bse ed wth the 5 feet Ach omat (powe 60) The Moon wa low but y cle obser at 0 good
	Immer o of 62 Sag tt vn (56 Mg) behind the Moon dark linb obser d with the 5 feet Achromat (power 60) l ob tion good t 6 57 32
	Inme o of Vg ns (56 Mg) beh d the Moon elglte edlmb obered with the 5fet Ach om tc (pow 60) t 17 19 6 The Moon sufficently high d clear obserations tsfactory
	Imme ion of a mail st bel d the Moon dak limb bee ed with the 5 feet A h o t (pow r 110) t 7 1 13 The Moon w s lo v but ery cl a obse ation good
	Imme sion of Piscium (67 Mg) behind the Moons d klmb obervd with the 5 feet Ach o mt (powe 60) t 7 23 36
	Imme ion of Piscium (45 Mag) behind the Moo s dall lmb observed with the 5 feet A hromitic (pover 60) at 7 24 5 The Moo was e y low but clear obsevation good
Th Ob r	v t nd mark ar by my A tant Autly mdd g my b f m Id

		OCCULTATION OF STARS BY THE MOON (Cont nued)	
1842		M dru M ro R	
	17	Imme ion f the Pl: des beli d the Moo d k lmb observed with the feet Achrom to	
		(pov 60) t 7 15 6	8
		Do M 67 Plenades do t 7 24 46	
		Do do 67 do do at 7 40 19 D d 4 do do t 8 4 8	
		Moon was convenient altitude and lea observation cod	٩
		Do d 6 do do t 8 25 4	3
		Do do 45 do do t 8 28 12	_ 1
ļ		D d 6 do do at 8 30 45	-
		Do do 67 d do at 8 58 42	7
ļ		Moon became low and was occano ally obscred by flym cloud observation good	
	19	Im ners on of Ge wor (5 Mg) behind the Moons dark limb obsered v th the 5 feet Ach o mt (power 60) t 8 44 53 The Moo wa uff ently hgl clc r obseration good	9
	30	Imn e on f Scorpu behnd the Moon selghtened lmb with 5 feet Aelromatic (power 110) at 16 42 4 M on was light deler observation very good	5
1843 Jaii y	5	Immer on of a sm ll sta behind the Moon's dark limb observed with the 5 fiet Achromat c 1 ow (110) t 6 50 44	7
Му	4	I nme on of a small star belind the Moon drl limb observed with the 5 f ct Ach omat c lowe (60) at 7 57 29	7
	4	Inm rso of a mall star belond the Moons dail hab obsered with the 5 fet Aclomate (p w 60) at 8 7 2	2
Jui e	1	Imme son of a small tar b l 1d tle Moons dal 1mb observed vith tl 5 fc t Acbrom tie (power 60) at 7 53 15	7
Deceml cr	27	Immersion of a small tai bel dtl Moon dark limb obsrd with the 5 f et Acl romatic (powe 60) at 7 49 3	7
		I me s on of a very small star belied the Moon's dark 1 mb observed with the 5 feet Achromat c (1 ower 60)	8
		In nersion of a bught star belund the Moon s dark limb obsid with the 5 feet Achromatic (power 60) t 9 9 1	6
1844 Janua y	23	Imme so of small ta (about 6th Magnitude) behind the Moon dark limb obsered will the 5 fet A homatic (power 110) at 7 14 33	8
	26	In or of a cry bright st behind the Moon's dak himb in the constellation Pegasus ob cried with the 5 fe t Ach omatic (power 110) t 7 17 22	4
November	14	Im e on of bright tar (of 5th M gn tude) behind the Moon dark limb obsered with the 5 feet A homitic (power 110) at 6 3 14	2
		In mers on f t (of 6tl Mantude) behind the Moon's dark limb obsered with the 5 fet A l omatic (power 110) at 6 10 31	0
		Imme o of a sta (of 7th M gn tude) behind the Moon dak limb obse ed with the 5 feet A h om ti (power 110) at 6 19 25	5
1845 Jan y	10	Immersio of a sta (of 5th Magnitude) behind the Moon's dark 1mb observed with the 5 feet Acl romatic (power 60) at 7 10 57	′ 8
Feb uary	10	Immersion of a bright tar behind the Mools dark limb with 5 feet Achromatic (power 60) at 7 29 29	4
Ju e	9	Immer on of a bright star (about 2d Mag) behind the Moon's dark limb observed with the 5 feet A h omatic (po er 60) t 7 46 4	1 2

OCCULTATION OF STARS BY THE MOON (Continued)

1845	10	Madrus M T	m
septembe	10	Immersion of a st (of 5th Mg) in the constellation Sagittarius behind the Moo s d k l mb observed with the 5 feet Ach om tic (pow 60) t 7 32 12	0
		Imme n of a t (of 4th Mg) in the con tellation of Sag ttarrus b hind the Moon s dark l mb obse ed with the 5 feet Ach om ti (power 60) lea ob erv tion s t sfa tory t 8 6 47	14
Octobei	5	Immer ion of a bright star beh d the Moon's d k limb observed with the 5 feet Achromatic (power 110) t 7 28 14	ŀ O
	8	Imme 10 of a small star behind the Moon's dark limb obseved with the 5 feet Achrom't c (power 110) at 7 22 5	3
		Imme on of a small star behind the Moon's dark limb obsered with the 5 feet Ach omatic (powe 110) at 7 26 20) 6
		Immers on f a bright star behind the Moon dark limb observed with the 5 feet Ach omatic (power 110) at 7 34 25	5 3
		Imme o of a small sta behind the Moon's dark limb observed with the 5 feet Achromatic (powe 110)	7 (
		Immer on of ery b ght star behind the Moon's dark 1 mb observed with the 5 feet Achromatic (power 110) t 9 36 56	3
	9	Imme ion of a bright st in Capricornus behind the Moon's dark limb observed with the 5 feet Achromatic (power 110) at 7 31 59	9 0
		Immers on of a small star behi d the Moon's dark limb observed with the 5 feet Achromatic (power 110) at 8 40 47	78
		Immers on of a bright tr (of the 5th Mag) behind the Moon's dark limb observed with the 5 feet Achromatic (powe 110) at 10 25 51	6
No ember	8	Imm on of a tar behind the Moon's dark limb observed with the 5 feet Achromatic (powe 110) at 7 23 21	L 2
	4	Imme on of a tar (of 6th Mg) behind the Moons dak 1mb observed with the 5 feet Achromatic (powe 110) t 7 14 44	£ 6
		Immersion of a str (of 7th Mg) behind the Moons dark limb observed with the 5 feet Actromatic (power 110) at 7 27 8	3 6
	5	Imme ion of a star (of 5th Mag) behind the Moon's dark limb observed with the 5 feet Ach omatic (power 110) at 6 82 26	3 3
		Immers on of a star (of 7th Mag) behi d the Moon's dark limb with the 5 feet Achromatic (power 110) at 6 36 11	
		Imme s on of a st r (of 7th Mag) behind the Moon's dark limb with the 5 feet Ach omatic	58
	6	Imme ion of a tar (of 3d Mag) behind the Moon's dak limb obser ed with the 5 feet Achro matic (power 110)	
			74
		Imme sion of a bright sta behind the Moon's dark limb ob erved with the 5 feet Achromatic (power 110) at 9 81 2	8 8
	7	Immer ion of a bright star behind the Moon's dark limb observed with the 5 feet Achromatic (power 110) good at 9 36 4	4 1
1846 Janua y	31	Immersion of a bright star behind the Moon's dark limb observed with the 5 feet Achromatic (power 110)	
·		(power 110) at 8 4 18	, 3

OCCULTATION OF STARS BY THE MOON (Cont d)

		M drag Mon i]
1846 M ch	1	Imme ion of brglt ta of (5th Mag) behind the Mo drk limb obe ed with the 5 feet	- 1
		Acir mati (po e 110) t 7 48 12	2
		Imme ion of a b ght st of (3d Mag) blid the Moon dark lmb obevd with the 5f t at 8 42 39	2
	2	Occult to of ta of the (7th Mg) by the Moons dkh b obseed with the 5 fet Achrom t (po e 110) eys tisf ctoy obe to t 6 52 53	. 1
		O cultatin of a t of the (3d Mg) by the Moons d k lmb obered with the 5 feet Acloti (po er 110) tif to yobe at on to 7 43 47	, 1
		Occ lt ti of tar of the (3d Mag) by the Moons d rk 1mb observed with the 5 feet Achromatic (power 110) ood obs vatio at 8 58 54	
	3	Occ ltation of a ta of the (7th Mg) by the Moo d k 1mb obsered will the 5 feet Achrom ti (po e 110) tif cto y be atio t 7 8 20	
		Occultat 1 of a bright star by the Moons drk limb obsered with the 5 feet Achromatic (power 110) e y good t 9 42 52	
	5	Occultation of star of the (5th Mag) by the Moon's dark limb observed with the 5 feet Achromatic (powe 110) ery good obser ation at 7 59 59	
		Occultation of a b ght tar by the Moon's dark limb observed with the 5 feet Achromat c (power 110) ery good at 11 8 34	
	8	Occultation of a st of the (3d Mag) by the Moon's dak limb observed with the 5 feet Acl omatic (power 60) very sat sfa to y obser ation at 7 44 15	
	31	Occultation of a star of the (21 Mag) by the Moo s lark 1 mb observed with the 5 feet Ach omatic (powe 110) cygood obsevation at 6 50 44	
Aprıl	28	Occultation of a bight sta by the Moon's dark limb observed with the 5 feet Achromatic (power 110) good obseiv to at 7 52 37	
May	2	Occultation of a bight sta belind the Moon dirk limb observed with the 5 feet Achromatic (powe 110) we yestisfacto yob er ation at 7 16 52	21
September	24	Occultation of a bright star belind the Moon's dark limb observed with the 5 feet Achromatic (power 110) ve y good obser at on to 7 46 58	31
	26	Occultation of a st belind the Moon's dark linb observed with the 5 feet Achromatic (power 110) good observatio at 6 55 27	78
		Occultation of a star behind the Moon's dark limb observed with the 5 feet Achromatic (power 110) very good observatio t 7 22 24	4 9
		Occultation of tar behind the Moon's dark limb observed with the 5 feet Achromatic (power 110)	83
	28	Occultation of e' S gittare behind the Moon's dark limb observed with the 5 feet Achromatic	46
		Occult tion of str by the Moons dak hmb observed with the 5 feet Achromatic (power 110) obse ation satisfactory at 9 28 56	66
	28	Oc illation of a bright sta by the Moon's dak lmb obseved the the 5 feet Achromatic (powe 110) satisfactory to 9 30 5	0 2
		Occult ton of a sm ll tar by the Moon's dark limb observed with the 5 feet Actromatic (power 110) satisf ctory at 10 11 5	7 6
5		(None 220) Boot	4 6
		P 1	

OCCULTATION OF STARS BY THE MOON (Contr u d)

1846 Septembe	28	Occult ton of a small t by the Moon's dark limb obser ed with the 5 feet Ach omat (powe	VI r	ns Mea M	im
			11	12	87
	29	Occultation f a str by the Moons dak limb ob erved with the 5 feet A hom tic (power 110) tisfactory ob e tion	9	23	6 3
1847 January	19	Occultation of a str behind the Moon's dark 1 mb obsered with the 5 feet A homati (powe 110)	6	57	4 5
	20	Occult tion of a star behind the Moon's dirk limb observed with the 5 feet Achromatic (power 110)	8	9	41 6
		Occult tion of a st r behi d the Moon's dark limb observed with the 5 feet Achromatic (powe 110)	8	20	35 8
	21	Occult ton of a small st r behind the Moon's dark limb obsered with the 5 feet Ach om tic (power 110)	7	6	31 1
		Occult ton of Piscium of (4th Mg) by the Mons dk limb obsered with the 5 feet Achomat (powe 110) ey tisf to yobse atio	7	49	24 5
		Occultation of a m ll ta b hi d the Moon dark limb obse ed with the 5 feet Ach omat c (power 110) atisfacto y obser ation at	8	42	22 3
	23	Occult ton of a small star by the Moon dark limb observed with the 5 fet Achromatic (powe 110)	9	45	29 7
February	23	Occult ton of a b ght star behnd the Moons dark limb observed with the 5 feet Achromat c (power 110) ob e vation very good t	9	10	41 0
Apr l	19	Occ ltat on of a mall ta by the Moons dark limb observed with the 5 feet Ach omatic (powe 110) good ob e ation	7	7	33 1
		Oc ltat on of b ght st by the Moon d k lmb obsered with the 5 feet Achrom t (powe 110) e y good observation t	7	10	55 6
		O calt ton of a sm ll ta by the Moons dal 1 mb observed with the 5 feet Achromatic (power 110) good obsection	7	42	39 4
		Occilt tion of y b ght ta by the Moon dark 1 mb obse ed with tle 5 feet Achromat c (powe 110) e y good ob v t o at	8	7	3 8
		Occilt ton of a ve y b ght star by the Moon s dark l mb obser ed with the 5 feet Achromat (power 110) e y good obser ation	8	19	5 9
May	19	Occultation of a bright to of (4th Mag) by the Moon's dark limb obsered with the 5 feet Ach omatic (powe 110) ve y satisficto y observation to		48	40 4
Septembe	r 20	Occultation of a sta of 4th Mag by the Moon's d k limb observed with the 5 feet Ach omatic (power 110)	7	29	33 5
		Occultation of a ve y b ght t of 2d M g by the Moon's dark limb observed with the 5 feet A hromatic (power 110) very ood ob ervatio t		37	35 7
October	15	Occult tion of a star by the Moon dark 1 mb observed with the 5 feet Achromatic (power 110) good	7	15	2 2
		Occultation of a star by the Moon's dark limb observed with the 5 feet Achromatic (power 110) very good	7	49	34 5
Novembe	r 11	Occult tion of a star by the Moon's dark limb observed with the 5 feet Achromatic (power 110) haze observation not satisfactory	6	47	21 2

D	N	ОТ	D	Nм	ОТ	D	N	ОТ
1838		h m s	1838		l m s	1838		h m s
Jan 3	Pcm MIL 7 Pum	0 53 59 62 0 57 40 19 1 22 16 81	Feb 7	γ C c	8 59 57 89 8 33 50 16	Ap 7	Leon M on I L	11 14 51 17 11 28 2 04 11 29 48 02
		1 36 18 23		Moon I L Ca I Leo 18	8 56 57 64 8 59 58 11 9 22 23 99		b V g	11 25 48 02 11 51 1 72 12 10 59 89
4	P 1 m ———— Moo I L ψ A t	1 36 17 65 1 48 43 11 2 21 23 13	9	λ Leons ψ	9 22 24 13 9 34 50 17	8	η ——— M n I L	11 51 0 77 12 10 59 00 12 12 53 69
5	η ——— Ψ A ets	2 39 43 06 2 21 23 29	Mr4	Moon II L	9 48 171 5 28 478		γ V s	12 32 48 93 12 45 17 77
	π ————————————————————————————————————	2 39 43 39 2 41 9 97 3 14 13 07		CTui Moon I L	5 42 59 60 5 53 20 62	9	γVg Ψ——— MoIL	12 32 47 95 12 45 16 74 12 56 30 06
	η Lau 1	3 37 1981	6	Gem o	7 24 447 7 34 28 99	M 0	V gin	13 16 071
6	g Arietis Moni L 7 I ui	3 14 13 43 3 35 47 37 3 37 20 34	8	Moon I L	7 47 35 23 8 9 43 94	M y 2	λ Leo 1 ψ ————————————————————————————————————	9 21 56 49 9 34 22 46 9 43 27 11
7	Moon I L β T urı	4 32 46 11 5 15 33 22		Leo s Moon I L Leonis	9 22 16 23 9 30 9 63 9 59 32 24		Y Leonis	10 10 29 90 10 23 44 41
8	β T u 1	5 27 27 82 5 15 34 22	9	γ ——— Leonis	9 59 31 68	3	γ Leonis ρ ——— Mo n I L	10 11 14 76 10 24 29 45 10 30 21 78
	χ ——— Moo I L A 1gæ	5 27 28 70 5 31 26 28 6 4 34 48		γ ——— Moon I L l Leonis	10 10 49 57 10 16 56 57 10 40 31 75	5	Leonis V rgin s	11 11 59 91 11 37 52 25
9	Gem no	6 33 28 93	10	l Leonis	10 40 31 22 10 56 26 44		β — Moo I L γ Virg 1 is	11 42 35 71 11 57 46 14 12 33 47 83
9	Moon I L Gen r	6 30 23 26 7 15 12 18 7 25 28 61		Mo I I γ I	11 1 3 83 11 37 18 74 11 42 2 28	6	γ Vi i n Mo I I	12 33 48 83 12 41 7 89
10	Gen mor	7 15 13 46 7 25 30 14	11	Virgi iis	11 37 18 18 11 42 187		θ V rg	13 1 55 79 13 17 1 85
}	Moon I L Mon II L l Cancri	7 27 55 56 7 30 15 18 8 10 27 83	Apr 2	Moon II L	7 27 56 32	7	0 V rg n s Moon I L	13 1 56 99 13 17 2 99 13 25 48 93
Feb 4	Tui	8 22 54 08 4 53 19 13		λ C cri	8 10 21 56 8 16 26 87	9	Lıbræ 20 ———	14 42 21 02 14 55 1 53
	Moo I L β 1 Au gœ	5 13 31 24 5 15 57 45 6 4 57 60	3	λ Cancr φ C ncr Moon I L	8 10 20 30 8 16 25 74 8 22 26 62		Moo I L Moon II L	15 3 33 72 15 5 48 84
5	Aurige Moon I L	6 4 57 36 6 12 1 56	4	E Cancri	8 59 27 92 9 9 21 66	June 2	η Virgin Moon I L	12 11 27 97 12 22 51 03
	Gem nor	6 33 51 92 7 0 43 83	<u></u>	Moo I L Leo 1s	9 13 19 94	3	ψ V rgi is θ ———— Moon I L	1° 45 48 16 13 1 26 15 13 6 43 54
6	Gem or Gem o	6 83 52 76 7 0 44 41	5	Moo I L	9 57 54 26 10 1 0 15	July 1	Moon I L	13 33 816
	Moo I L β Geminor μ Cancr	7 9 34 66 7 35 18 76 7 56 37 11		Q I eonis	10 23 41 48 10 40 9 21		λ V gm s	14 4 44 95 14 10 50 56
7	β Gem nor μ¹ Cancr	7 35 19 40 7 56 37 65	6	l Leon s l Moo 1 I L	10 23 40 33 10 40 8 04 10 46 10 56	31	X Lib æ Moon I L b Scorpii	15 30 55 14 15 41 6 23 15 41 27 19
	Moon I L γ Cancri	8 4 29 31 8 33 49 82		Leonis	11 14 52 41 11 28 3 13		σ	16 11 33 61 16 20 1 25

D	N	ОТ	D	NK	OTM	D	N	ОТ
1838		h m	1838		h m	1889		h m s
Aug 1	Scorp	16 11 35 38 16 36 2 95	No 27	MonIL 7 Pom	0 44 28 04 1 23 29 25	F b 25	λ C c	8 11 17 12 8 34 17 44
	Moo I L	16 38 49 61		⁷	1 20 23 20		M o I L	8 37 47 58
	d Oph chi	17 17 15 80	Dec 1	Tu	4 17 26 12		λ Leo	9 22 51 53
	3 Sagitta i	17 87 37 03		Moon II L	4 38 20 48 4 46 19 16	26	ιL	9 22 54 10
2	d Oph chi	17 17 17 49					MoIL	9 29 46 72
	8 Sgtt	17 37 38 81 17 41 9 58	24	M IL P m	0 26 14 87 0 54 52 79		Leo	9 32 55 58 10 0 10 13
	Moon I L	14 41 900		P m	1 22 2 88		7	10 11 28 30
8	δSgttn	18 10 56 01						
	Moo I L	18 35 50 74 18 46 32 86	25	Ps m Moo I L	0 54 55 14 1 18 37 18	27	Leo s	10 0 12 75
	h Sag tta 11	19 27 939		μP m	1 22 4 94		M o Cent	10 19 10 37
Sept 3	Agn	21 57 52 06		γ A t	1 4 2 13 2 9 30 84	1	LO	10 40 12 55 10 56 7 68
pehr o	Aqu	22 22 15 19		"	2 9 50 64		x	10 50 768
	Moo I L	22 25 9 66	26	γ A let	1 45 4 18	28	<i>l</i> Lo	10 41 15 38
	φ Aqu 1 Piscium	23 6 6 72 23 18 48 52		Moo I L	2 9 3 90 2 13 27 54		Moon II L	10 57 10 56 11 5 46 10
						_	MOON II II	İ
4	φ Aqu P m	23 6 795 23 18 49 86	28	ATu MIL	3 55 37 82 4 13 55 07	Mar 22	Moo IL δGm	6 22 38 89 7 10 54 64
	Moon II L	23 24 18 43		Ti	4 53 55 42		<u></u>	7 24 43 75
27		18 36 18 80	00		4 50 5000			W 10 FF 84
21	φ S gittar i	18 45 59 84	29	β T u	4 53 58 00 5 16 36 46	23	δ Gem r M IL	7 10 55 34 7 23 58 12
	M II	18 52 44 12	1	Moon I L	8 18 46 03	}	6 Canc 1	7 54 288
	h Sgtt 1	19 27 37 71 19 3 28 67		A æ μ Gem o	6 5 36 73 6 13 42 49		θ	8 22 50 08
Ų		Ì	1889	A Gen 0	0 13 42 43	24	6 C neri	7 54 3 48
28	h Sagitt ii	19 27 39 15 19 53 80 16	Ja 23	A et	2 50 10 38		MoIL	8 21 10 74
	Moo I L	19 55 11 27		MoIL 7 Tau 1	2 52 29 56 3 35 29 23]]	₹ Ca c	9 0 82 08 9 10 25 85
	ψ C p icorni	20 87 18 77 20 55 59 52		A	8 55 21 02	[]	_	
	η ——	20 00 09 02	26	l Au gæ	5 28 84 98	25	C 1	9 0 32 78 9 10 26 31
29	ψ C р ісогиі	20 37 20 22		CT	5 43 29 47		MoIL	9 13 59 54
	Moo I L	20 56 1 07 20 56 24 56		Mo I L	5 58 43 46 6 34 18 50		Lo	9 50 0 53 9 59 0 08
	o Cap co ni			Gem or	6 34 18 50 7 1 10 45		7	9 59 0 08
30	γ Cap ico ni	21 31 58 52	D	Moon T T		26	Leo	9 50 1 29
50	δ	21 38 57 42	Feb 21	Moon I L β T 1	4 35 43 74 5 16 18 49	1	Moo I L	9 59 0 92 10 2 53 18
	Moo I L	21 55 31 02 22 22 56 31	ll .	C	5 43 24 12		@ Leo	10 24 47 98
	σ Aqu u	22 45 168	22	βTu	5 16 17 73		1	10 41 15 44
Oct -	G A cons	90 90 517 1717		Mo I L	5 88 1 50	27	e Leonis	10 24 48 73
Oct 1	σ Aqua 1	22 22 57 77 22 45 3 20		CTu Augæ	5 43 23 28 6 5 18 16		7	10 41 16 30
	Moo I L	22 52 33 60	-	Gemi or	6 84 12 60	H	M on I L Leo 18	10 48 46 68 11 13 19 01
	k Piscium	23 19 31 27 23 40 30 53						11 29 11 42
			23	Gem o Moo I L	6 34 15 26 6 41 40 91	28	Leonis	11 13 19 80
Nov 1	γ A et Moo I L	1 51 30 33 2 7 26 05		Gem1 o	7 15 57 19			11 29 12 25
	A etas	2 50 44 68		β	7 85 41 67		Moo I L	11 82 43 79
24	Moon I L	22 6 36 99	24	Gem or	7 16 0 10	1	∇ g is	11 57 30 29 12 12 10 13
29	λ Aqua II	22 44 42 59		β	7 35 44 30			
25	· -	22 44 44 71		Moon I L	7 41 40 64 8 11 14 40	29	η V g	11 57 81 07
20	Moon I L	22 59 37 43		7	8 34 14 76		Moo I L	12 12 10 99 12 15 49 00
	Pis ium	28 40 12 40	13	<u> </u>	1	11	ΨV g11	12 46 29 93

D	N	ОТ	D	N	о т	D	N	ОТи
1839		l m s	1840		l m	1840		h ı
VI 30	ψVg M Il L OV	12 46 80 72 18 1 7 96 18 37 53 71	F b 12	Augæ Tu M_IL	4 46 42 8 4 3 40 07 5 6 4 79	Ap 115	3 V	13 4 484 18 17 1784
Ap 125	βVg M IL	11 43 4 33 11 57 46 21 12 2 4 80	18	CTu CT M IL	5 43 4 0 5 43 33 6 13 53 41		I b se M I L 20 L b se	14 42 34 14 14 51 8 82 14 55 15 15 15 33 16 42
в	η¹Vgn ηVg_	1 8± 16 18 12 84 17 05	14	M n I T 6 C ne			rSp yVg MIL	15 49 43 36 12 12 25 94
	M I L	12 45 3 97 12 46 45 96 18 17 29 96	15	θ 6 C n	8 22 38 63 7 8 52 57		y V g g g	12 15 10 83 12 46 45 03 13 0 14 16
27	V g M I I	18 17 80 54 13 28 9 79		M nIL E Ca y ——	8 21 33 7 9 0 0 90 9 10 14 41	O t 7	δCp Aq MnIL	21 38 23 95 21 57 59 08 22 1 42 78
8	M C t L b as	14 15 3 85 14 48 47 2 14 55 28 13	16	ξCn q —— M nII L s	9 0 21 82 9 10 1 41 9 18 52 13 9 49 49 36	9	λ Ps n M I L	28 18 57 48 28 34 6 61 3 89 57 01
Му1	M I L L B V 18	11 3 44 88 11 29 32 63 11 43 8 96	17	L on	10 0 3 36 9 49 0 29	De 3	BP cim M nIL BI un	0 6 58 19 . 23 41 43 88 0 7 30 89
Ju 21	O V r _k	13 17 20 18 13 37 58 72 13 41 41 23	M r 13	Mo II L βC	10 0 4 40 10 13 58 54 7 35 5 01		l n M I L	0 55 26 14 1 28 24 60
	λV _E λV Mo I L	14 11 1 80 14 11 1 90 14 28 24 81	15	φ I L λ L	7 41 99 8 0 5 79 9 23 0 02	6	M I L & Ariet	2 20 51 13 3 3 18 46 3 15 41 53
5 lt 23	ω P n d — L M oι II L	23 51 19 12 0 12 35 87 0 23 19 38	10	MoII , In 348 xta ts	9 1 41 62 10 24 47 81 10 34 46 72	1841 J y	β A εt Μ Ι Ι Α t	1 46 37 23 1 52 59 19 2 30 33 64
O t 16	C pn M I L	20 10 24 65 20 18 84 69 20 55 33 07	16	ρL s 34 5 xt t MonIL L	10 24 18 3 10 31 46 94 10 41 30 68 11 13 18 4		Tul	2 41 11 23 4 83 30 28 4 54 23 62
17	M I L	21 7 8 71 21 13 17 01 21 58 3 54	17	I 18 Mo I I	11 29 10 77 11 13 18 83 11 28 54 37		M IL Clui A gas	4 48 74 5 44 8 07 6 6 2 91
18	Aq Mo I L λ Aqu 1	21 58 3 84 22 6 38 62 22 44 32 44	Ap 110	θ C 1	11 52 11 08 8 54 38 8 36 1 62	I b 2	βT MoII μGemio	5 17 12 22 5 41 1 67 6 14 19 24
1840 J y 14	M I L A T r	3 18 1 89 8 55 11 84	11	M IIL	8 41 30 77 9 23 2 C9 9 33 4 07	4	M on I L	6 35 7 84 6 50 21 24 7 24 16 91
1	A ¹ T M o l L	3 55 12 21 4 16 42 12 4 23 19 65		M n I L L 18	9 85 29 81 10 0 18 4	-	M I L	7 85 24 86 7 56 19 50 8 85 28 45
16	βΤι lAngee MoIL	5 16 9 35 5 28 20 4 5 32 1 59	13	q Leon s M I I β V b ———	11 9 32 86 11 12 54 31 12 42 51 25 12 52 14 8	7	M I L	8 49 87 15 8 7 53 94 8 88 9 26
18	δ G n β ——— M I L	7 10 33 78 7 85 81 15 7 47 17 03	1	q Vrgns q1 ———— Moll L	12 6 3 13 12 34 4 91 1 44 14 02	28	η I rı M I L Tau	8 88 10 30 4 9 89 07 4 53 43 85

D	N	ОТ	D	Nм	o T	D	Им	0 r
1841		h m	1842		l m	1842		h m s
F b 28	βT um λC	5 16 22 94	Mar 30	M n II L S rp	16 18 41 67 16 19 46 22	Ju 21	η Oph h 3 Sgtta	17 2 48 24 17 38 6 68
Mar 4	θ — M I L q C F L	8 10 50 61 8 22 17 49 8 30 12 63 9 9 52 25 9 8 8 34	М у 17	M n I L ρ L 34 S xt 1t1	9 50 22 57 10 24 57 97 10 31 56 46	23	M II L	17 51 39 01 18 59 20 41 19 28 38 83
5	q C g L M n I L	9 9 53 43 9 23 9 42 9 29 14 17	18	ρL 34S xt ti M nIL L	10 24 59 81 10 84 57 98 10 44 5 18 11 13 29 57	6	Ср βА _{1 п} М I L	21 8 40 29 21 24 54 39 21 20 28 64
	ρ ——	9 59 41 19 10 24 13 87	20	η Virg n	11 29 22 08 1 12 23 27	J ly 19	M II S _b tta φ ——	17 38 57 97 18 6 54 16 18 87 23 18
Ap 12	L nis M I L 48 L s x ——	9 59 50 19 10 2 88 19 10 26 26 42 10 56 45 06		M n I L 53 V g1	12 26 11 80 1 80 16 06 13 4 18 74 18 17 26 87	20	M I L φ Sagitt r	18 36 12 67 18 37 25 62 19 2 0 16 19 28 4 31
3	48 L M n I L x L	10 26 26 60 10 55 5 49 10 56 45 30 11 28 44 98 11 4 21 42		λVgn M IL OLbæ	14 11 12 06 11 21 48 58 14 55 28 18 15 8 1 55	22	Ср М С t µ Aq ar	20 11 35 90 20 23 32 83 20 46 50 55
4	β Virgini Lons β V gns M n I L	11 28 45 46 11 42 21 84 11 46 0 93	23	20 L b æ M n I L β¹ S p	14 55 29 89 15 3 53 28 1b 20 50 86 15 56 55 26	26	P m M II L ω P um	23 18 13 34 23 24 48 46 23 51 3 92
М у 26	y V gr y ——— M I L	12 11 43 60 12 33 83 48 9 28 86 96 10 0 9 94	24	β ¹ S p M n II L A Opl u h	15 56 56 92 16 20 25 28 16 23 45 88 17 6 20 22	27	B — m M II L P um	28 51 6 04 0 6 44 6 0 8 56 63 0 54 39 01
Aug 24	S p Mo I L	16 19 25 21 16 22 43 63	26	μ¹ Sagitt ri	18 5 4 38 18 18 58 71	28	δ P m M II L η P m	0 40 25 9 0 54 24 6 1 22 58 05
Sept 24	h Sgttarı Mo I L β C p n	19 27 10 15 19 40 59 18 20 12 12 66 20 80 8 05	27	M II L Sas ttar S S g ttar	18 28 10 49 18 46 13 46 19 1 7 38 18 46 14 98	A g 15	γ O ₁ h h θ ——— M I L γ S g tt	17 1 52 47 17 12 5 29 17 19 2 46 17 56 13 1
Nov 9	βP m M n I L P um	22 56 58 14 22 58 0 41 23 19 57 98 28 32 57 76	29	M n II L 57 Sagatt n	19 1 8 58 19 19 5 62 19 43 47 57 20 81 52 6	16	y Sgtt Mo I L	18 1 52 66 17 56 14 89 18 16 80 19
1842 Jay 4	V g M o II L	18 15 2 09 18 88 12 52		C p μ Aq n M II L β Aq n C p om	20 44 56 98 21 10 40 26 21 24 3 46 21 39 8 01	21	β Aq n K II L	22 8 15 2 2 21 27 26 22 26 58 45
26	θC n δ —— Moni L F Lens	8 1 5 80 8 85 12 89 8 85 38 82 9 22 55 82	June 19	Lbm 20 — M nIL	14 48 84 20 14 56 15 68 14 59 55 51	24	d 1 m V II L 7 P n	0 12 19 11 0 38 49 01 1 22 53 9
F b 21	Gmnr Koni L	9 82 18 28 6 84 58 82 6 54 30 10 6 56 41 23	20	l S rp l M n I L S rp	15 42 56 79 15 52 27 58 15 57 56 87 16 21 11 36	S p 12	3 S g tt 4 TL S g tt	17 87 59 48 17 50 80 91 17 57 54 02 18 45 50 62 18 55 35 38
Mar 2	Mon II L S rpu	15 45 81 52 16 19 81 50 16 25 51 07	21	η Ophuh α Scop M on I L	17 2 46 89 16 21 13 18 16 58 47 74	13	Sgtta M I L Sagitt r	18 45 2 74 18 54 6 42 18 55 37 65

D	N	ОТ	D	Nи	ОТ	D	N	o r
184		1 n	1842			1842		l m s
Чр 13	7 S g tt	19 27 30 19 19 43 25 95	O t 19	η P m M C t θ A t	1 23 48 1 12 8 17 2 9 3 99	D 18	8 G	7 8 17 49 7 82 30 99
11	7S tt M I I β C l	19 43 781 19 47 13 0 12 34 85 20 1 11 79	N 11	θ Aqu M I L λ Aqu β P n	22 8 31 76 2 21 89 31 2 44 7 61 22 55 5 49	19	M II I	7 8 28 19 7 3 41 55 7 41 2 19 8 20 24 44 8 33 29 32
1	β C p M I L	0 1 36 91 0 1 14 01 20 3, 16 8	12	λ Aqι βl u M IL	22 44 2 16 2 55 53 00 23 5 48 84	1	FI M II L	9 23 23 87 9 32 41 28 9 38 24 48
16	Cr 1 MoIL Aq n	1 7 30 1 21 4 40 88 1 58 24 90 8 0 4	18	P m M I L w P n d	23 31 50 04 23 19 53 81 28 50 2 77 0 12 29 19	22	ρΙ Μ II L p ^t L	10 21 2; 34 10 21 30 18 10 32 40 44 11 5 40 81 11 22 15 32
17	Aq M IL λ Aqι u λ Ps m	1 8 26 94 22 10 9 28 22 44 10 22 2 4 29	1	M n I L β A ts θ ——	1 22 25 1 1 45 51 78 2 9 17 39	23	p ⁴ L M II I	11 5 43 47 11 22 17 59 11 25 7 18
0 t 11	h ² S _h tt M I L β ² C ₁ o ρ	19 27 46 61 19 9 4 (2 20 13 48 98 20 1 3 94	17	A t δ · I η I ι Α · ·	2 50 8 91 3 28 72 3 5 48 88 3 37 8 80 3 5 14 33	1843 J y 9	ηVg ηPs n M IL ψA t	12 11 2 21 1 23 41 77 1 29 36 87 2 22 49 11
1	A C l n C l n	20 13 141 20 21 19 01 1 8 43 76	18	7 T ri A — I I	3 87 56 96 3 5 12 50 4 41 51 39	11	A t M I I	2 50 56 77 3 8 21 72 3 12 19 86
13	O Clr r M I L F Aqua 1	20 58 0 0 21 8 46 39 21 9 4 88 21 31 6 81	D c 12	ð P ın	4 32 36 91 4 53 30 02 0 39 41 6	21	7 1 A1 q V r _b s	3 38 2 08 3 56 7 68 12 26 49 87 12 47 20 46
14	FAq 1 / Cl 1 MoII	21 55 1 4		M I L L n 1 m B A ti	0 53 7 81 1 1 14 40 1 22 14 87 1 45 8 27	2	Mo II L	12 47 20 46 12 58 24 81 13 18 7 16 13 42 82 60
1	γ Aq / ——— / Aq	2 15 18 99 22 9 3 7 2 13 21 55	13	η P m β A t M I L	1 22 13 29 1 45 6 51 1 49 44 94		M II I Llæ	13 54 49 87 14 43 33 31
	MoII	22 38 30 30 28 8 49 78 3 18 41 49	14	ΨA t M I L	2 21 19 18 2 39 38 36 2 41 34 18 3 37 16 22	ГЪ 8	η Τ Mo I I I	3 88 4 18 3 42 17 64 4 10 50 12 4 32 14 46
16	Mo I L w l 1 m B	98 8 13 23 18 44 09 23 2 38 21 23 51 6 01 0 6 44 41	16	η Ta T Mo I L β I u	4 15 0 29 4 31 54 51 4 36 7 81 1 27 39	9	Τ Μ Ι Ι β Ί ζ —	4 16 52 52 4 3 47 04 4 39 89 17 16 19 82 28 18 51
17	w Ps um M I T δ P c m	28 51 8 89 0 7 10 19 0 40 26 0 0 54 41 90	17	β T urn g — M I L G mı ο	5 27 20 80 5 13 42 80 5 25 36 74 5 35 45 97 6 30 7 42	10	βΤι Κ—— M IL μG m	5 16 22 2 5 28 16 07 5 39 32 11 6 18 28 24 6 34 16 89
18	M I L P tm	0 53 2 43 0 54 44 33 1 93 1 88	18	μ G m ο M I L	6 11 0 83 6 31 49 10 6 40 2 90	11	μG ο M I L	6 13 80 52 6 34 19 23 6 41 1 69

D	N m	о т	D	Nи	ОТ	D	Nм	о 1
1843		1 m	1848		h	1843		h m
F b 11	8 G m	7 10 47 72 7 85 1 09	M 12	g G n o g C n M I L	7 38 28 12 8 4 38 4 8 13 17 41	Ap 114	3 V M I L	13 5 8 21 13 18 21 83 13 32 8 01
1	δ G m M I L θ C δ ——	7 10 50 62 7 85 4 05 7 42 8 41 8 22 44 20 8 85 51 1	14	T L M I L	8 51 20 28 9 0 41 02 9 53 8 18 10 1 88 99 10 9 45 58	15	M II I AV M II L Ll ss	18 34 32 13 11 1 6 97 14 37 24 1 15 4 46 7 15 34 24 35
13	θ C δ —— Μ Ι L ξ Le	8 22 47 89 8 85 54 57 8 42 5 52 9 28 37 85 9 32 5 20	1	34 S xt tı d L 34 S xt nt d L	10 35 4 48 10 53 0 77 10 86 7 80 10 53 8 56	16	Lbæ M II L S 1	15 4 0 21 15 84 28 17 15 42 9 81 16 13 13 21
14	ξL M nC t ρL	9 28 40 69 9 32 58 07 9 48 11 0 10 24 44 66	16	M IL BV L	11 7 15 32 11 80 81 84 11 44 7 78 11 30 85 26	17	S p M II L	16 21 21 29 16 13 16 80 16 21 2 1) 16 47 15 52
15	S45 t ts ρL m	10 34 43 06 10 24 47 00		β \ M 2 L ψ V σ1	11 44 11 75 12 7 81 16 12 47 52 38		θ Opl h D ——	17 18 59 88 17 8 3J 01
	345 xt t M n II L L ——	10 34 45 71 10 41 52 20 11 20 6 36 11 29 9 88	17	y V gr s	13 1 21 58 12 47 55 74 13 1 24 88 13 6 39 88	Му 8	L M I L d L p ⁴ ——	10 0 4 80 10 13 12 38 10 53 12 91 11 6 29 19
16	M II L 7 V 9	11 20 9 10 11 29 12 00 11 88 40 88 12 12 9 90 12 25 58 28	19	Lb m 20 —— M o 2 L A 9 1	14 43 52 36 14 56 45 54 15 9 56 45 15 46 3 46 15 58 10 69	9	dI, p ⁴ L M I L β V g	10 3 17 47 11 (33 78 11 8 0 (11 29 1 34 11 43 21 73
17	y V n q n II L g V	12 12 12 54 12 26 1 02 12 8 89 24 13 0 0 89 13 17 15 81	Ap 18	M 1 L O C S	7 47 58 63 8 23 89 16 8 36 46 30	11	q V Ψ I L V gı	12 26 88 89 12 47 9 71 13 1 9 10 13 42 19 56
18	g V s M II L λ V gı s	13 0 3 77 13 17 18 65 18 38 34 01 14 10 59 89	9	θ C M I I ξ L	8 23 42 66 8 86 49 8 8 44 54 8 9 24 33 12 9 33 50 86	12	V g M I L ² L b se 20 ——	19 42 2 97 14 1 46 27 14 43 14 40 14 5 56 17
19	λV g Mo II L Lbæ x——	14 11 2 79 14 32 52 22 15 42 20 15 31 26 00	10	ξL M IL L ρ ——	9 24 87 50 9 33 54 94 9 41 8 00 10 1 9 50 10 25 41 78	13	Lbse 20 —— M II Mo II L 8 S p	14 48 17 68 14 5 59 49 1 5 22 51 15 7 50 19 1 52 9 65 16 1 45 49
20	Lba MnIIL Sp	15 8 45 01 15 88 26 05 16 12 7 82 16 20 15 40	11	M IL	10 37 8 21 11 21 5 01	14	S p M II I θ Oph 1	16 12 49 00 16 13 27 84 17 13 32 13
21	S p M n II L	16 12 10 06 16 20 18 19 16 34 80 69	1	I is L n M i I L q V gi s	11 21 9-24 11 30 11 99 11 83 43 62 12 20 58 68	1	A Opl u l ι θ M II L μ S tt	17 6 55 70 17 13 36 28 17 19 6 59 18 5 36 04
Mar 11	g G m or 8 ————————————————————————————————————	6 56 10 17 7 12 7 06 7 13 49 55 7 38 24 35	13	7 V1 g1 q ————————————————————————————————————	12 13 13 33 12 27 1 71 12 31 47 74 18 5 8 78 18 18 16 78	1 c	L M I L 7 V q ——	11 29 16 92 11 42 83 58 12 12 14 98 12 26 8 49

D	N	о т	D N	от	D	N	ОТ
1843		l m s	1843	h n	1843		l m
J ne 7	7 V rg s 9 I L 53 V g	12 12 18 22 12 26 6 75 12 37 32 29 13 4 9 04 13 17 21 97	Oct 3 μ Aqu M I L δ C 1 30 Aq	20 43 24 47 21 0 15 93 21 6 23 95 21 37 36 06 21 4 14 43	N 8	M II L T γ G m	4 4 7 40 4 33 1 68 4 53 54 85 6 19 53 44 6 34 31 37
8	V s Moo I L λ Vıgns	13 17 25 67 13 35 3 43 14 11 7 73	4 δ C p c 30 Aq M I L γ Aqu u	21 37 34 88 21 54 13 31 21 51 35 17 22 12 45 19		M II L	6 48 25 83 7 10 59 41 7 35 12 59
9	V g ι M o I L L b æ	14 11 11 21 14 35 40 48 14 42 46 19 15 3 51 20	η ————————————————————————————————————	22 26 29 69 22 1 43 85 2 26 28 46	13	θ C n M o II L C ι	8 22 55 29 8 36 20 34 8 59 30 97
10	Libræ	15 33 29 08 15 33 32 12	Moon I L 6 7 Pi m	22 41 56 94 23 8 11 88	14	C c M II L Leo	8 59 32 01 9 29 7 05 10 0 17 63
	MoIL Sopu	15 39 9 9 5 16 20 25 52 16 26 45 20	M on I L 7 ω Psc m	23 18 3 42 23 26 21 89 23 50 24 42	28	O Aqua 1 Mo I L / Aqua 1	22 9 1 84 22 9 59 24 22 27 46 31
15	C P O Aqu 1 Mo II L S C P 1COTN1	20 20 46 17 20 40 2 25 20 45 17 53 21 7 54 93	Moon I L 13 M n II L C Ia 1	0 11 39 86 5 17 24 49 5 45 27 85	29	x P c um Mon I L P c un	22 53 4 34 22 56 36 77 23 19 22 79
16	β Aqua u s C cornu β Aqua ı	21 24 9 13 21 7 58 10 21 24 12 2	14 C Tau ι Moo II L μ Gem or	5 45 39 15 6 12 52 65 6 15 39 07	30	P scium Moon I L	23 32 22 24 23 32 22 68 23 42 9 13
	Moo II L 30 Aq ια γ Aquarı	21 24 12 2 21 35 26 99 21 55 55 51 22 14 27 33	31 β Aqua Moo I L	6 36 27 65 21 22 57 09 21 39 30 88	Dec 9	ζ Gen or δ Moon II L	6 55 24 63 7 11 21 64 7 26 30 65
А 6 8	e Sa itt ii Moon I L C pr corni	19 33 1 05 19 56 29 89 20 30 35 18 20 43 39 51	Nov 2 β P cium	22 8 12 78 22 20 24 80 22 55 44 05	13	d Leon s Moo II L Leo	10 53 6 28 10 56 45 94 11 23 56 70
Sept 4	e Sa ttarii Moon I L	19 12 48 08 19 39 17 91	γ — M on I L P ₁ 1um	23 8 52 51 23 12 17 79 23 31 43 66 23 51 6 34	29	β Vignis Mon I L η Pis ium	11 43 10 07 0 56 3 72 1 23 47 84
8	λ Aquar M I L P cium	22 44 27 90 22 56 52 25 23 18 55 51 23 31 55 02	3 P um M on I L	23 51 11 88 23 57 33 04	30	η Piscim Moo I L θ Aitis	1 23 47 80 1 43 18 81 2 10 7 00
11	Moon II L β A t	1 16 10 18 1 45 55 00	4 Moo I L γ P ιum 5 γ Ps m	0 43 14 81 1 23 8 96 1 3 14 88	31	θ ¹ A 1et s Moon I L	2 30 37 72 2 10 7 04 2 32 19 39
13	A ts Moon II L	2 29 45 95 2 50 5 90 2 53 33 38	Moon I L θ A letis	1 30 8 02 2 9 34 01 2 9 34 17	1844	δ A 1ct s A ¹ T rı	3 3 22 94 3 56 8 81
14	g Arets η Γυι Μο II L Τυι	3 14 51 46 3 37 58 27 3 45 22 61 4 16 43 41	Moon I L A let s δ	2 18 40 65 2 50 24 82 3 2 49 83	Jan 2	ω ² Tau 1 Moon I L T 1 1 n Taur	4 8 47 50 4 16 54 63 4 54 26 57 5 10 34 63
Oct 2	β Cap co m Moo I L	4 32 37 87	7 Mon II I	3 11 28 12 3 38 20 92 3 55 36 37	3	Tau Moo 1 I I H G mino	4 54 26 95 5 12 7 05 5 55 18 66
	μ Aquarı	20 43 25 89 21 0 17 31		3 38 21 68 3 55 37 29	R	η	6 6 7 94

D	N M	ОТ	D	N	ОТ	D	N	ОТ
1844		l m	1844		h m	1844		1 m
Ja 4	HGmo / —— Mo IL Cm 5	5 55 18 82 6 6 8 06 6 8 18 87 6 35 0 43 6 55 31 66	Feb 4	C M I L M ο II L π Leo is	9 0 769 9 26 1754 9 28 3142 9 52 4807 10 0 5350	M 4	g Leo M I L L o β V g	10 25 35 31 10 49 30 27 11 23 20 69 11 43 34 10
ъ	Gem ο ς ——————————————————————————————————	6 35 0 27 6 56 31 50 7 6 46 94 7 37 45 48 8 3 55 63	6	d L o s M II L β V g η —	10 53 22 33 11 15 58 80 11 43 26 34 12 12 47 40	6	Le s Moo II L Q V g 1 M II L V V g1 s	11 23 21 30 11 47 7 66 12 26 44 97 12 43 55 88 12 47 15 83
6	g G m M II L ζ C δ ———	7 37 45 22 8 2 7 86 8 3 55 79 8 36 28 92	7	β V g M o II L η V g ψ ———————————————————————————————————	11 43 27 36 12 10 13 88 12 12 48 46 12 47 7 94 13 0 37 15	7	x ————————————————————————————————————	13 17 59 72 13 42 25 23 13 18 0 30 13 42 45 28
7	C c Moo II L	8 50 36 96 8 50 37 02 8 56 13 09 9 24 11 84	8	$ \begin{array}{c cccc} \psi & V & g \\ g & & & \\ Mo & II & L \\ x & V & g & & \\ \end{array} $	12 47 9 10 13 0 37 97 13 5 53 81 13 42 18 38 14 5 28 67	8	Vigi Libæ Vg MnHL Lbæ	14 11 41 86 14 43 16 76 14 11 42 48 14 43 48 77 15 33 59 65
8	F I eo 1 L M o II L Q Leo 1 34 Se ta t s	9 33 29 05 9 24 11 80 9 33 29 05 9 49 6 62 10 25 15 19 10 35 13 59	9 27	Vgs MoIIL aLbæ 20——	13 42 19 30 14 3 39 55 14 43 10 11 14 55 51 88 4 54 44 19	9	Lib & Moo I L S Scop 1 m ——	15 5 8 74 1 3 59 79 15 46 41 86 15 52 8 98 16 20 52 84 16 33 35 03
10	Leo Moo II L	11 22 59 99 11 29 36 90 11 33 37 99 12 12 34 72	28	M o I L η Gemino μ η G mino	5 19 32 24 6 6 25 61 6 14 29 33 6 6 25 78	10		16 20 53 14 16 33 35 33 16 50 19 63 17 13 27 86
11	η V gt M II L g V g is	12 26 23 05 12 12 34 60 12 27 1 75 13 0 22 62 13 17 37 60	29	M I L t G m o δ — c t G m o	6 14 29 36 6 14 37 52 6 55 49 50 7 11 46 48 6 55 49 71	27	Moon I L δ Gem or δ Gem o k ———	6 45 11 94 7 11 0 03 7 11 0 77 7 24 54 75
12	g V g Mo II L V g	13 0 22 88 13 17 37 80 13 22 28 49	M r 1	M o I L δ Genio g ———	7 10 4 27 7 11 46 70 7 38 3 90 7 38 4 06	29	M o I L θ C δ	7 39 16 20 8 22 54 68 8 36 1 76 8 22 55 61
28	A et Moon I L S A ts	14 11 19 27 2 51 1 24 3 2 8 36 3 3 26 48		ζ C M o I L δ C ner	8 4 14 39 8 5 22 47 8 36 47 76 8 50 55 89	20	Moon I L δ Canc ξ Leo s	8 33 4 54 8 36 2 61 8 59 31 45 9 23 46 03
29	7 Ta 1 A ——— 7 T u Mo I L	3 38 56 72 3 56 12 45 3 38 57 42 3 54 15 02	2	δ Canc M I L Leo 1	8 36 48 00 8 50 56 14 9 0 16 06 9 33 48 33 9 57 57 15	30	Cnc Leo MnIL πL	8 59 32 43 9 23 46 45 9 26 43 54 9 52 12 75 10 0 18 14
Feb 1	A ¹ T u μ Gem or Moon I L δ Ge nor k	3 56 13 09 6 14 18 41 6 35 7 17 6 40 7 12 7 11 35 35 7 25 29 29	3	Leon The control of the control of	9 33 48 79 9 52 57 43 9 54 50 64 10 25 35 17 10 53 29 79	31	π Leo Mo I L d Leo 1 φ	9 52 13 56 10 0 18 98 10 20 39 33 10 52 4 83 11 8 59 54

D	N	ОТ	D	N	ОТ	D	N	ОТ
1844		h m	1844		h m s	1844		h m
A p 1	d L p ——— M o I L	10 52 46 93 11 9 0 74 11 15 81 83	Ap 80	M on I L V ₁ g x ——	12 39 47 81 13 17 34 41 13 4 0 00	Jun 28	Sop Moo I L	16 20 47 91 16 56 48 71
	$\beta V g \iota$ $\eta \longrightarrow$ $\beta V s$	11 42 51 07 12 12 12 71 11 42 52 21	May 1	Vg Mo IL λVgu	13 17 34 41 13 40 5 21 14 11 16 35	Jiy 2	M II L ^k C _l o 30 Aq a u	21 10 24 94 21 39 4 61 21 56 0 09
	MoIL Vrg 1	12 1 6 40 13 17 17 36	2	Lbæ MonII L	14 42 52 01 14 46 26 35	24	Moo I L Sco pi	15 24 50 27 16 20 48 62
3	M Cet Vigis	18 2 12 10 13 12 18 93 13 17 18 42 14 4 54 88 14 11 0 44	3	Mon II L β Sc pι α ————————————————————————————————————	15 53 15 08 15 56 59 93 16 20 28 68 17 2 3 35	27	A S g tt M I L e S g tt	18 19 3 57 18 38 59 22 19 13 20 15 19 34 18 20
4	ν m μ II L	14 4 55 24 14 11 1 31 14 15 23 09	26	IL 118 p Moo I I	10 53 22 30 11 9 36 25 11 19 13 48	Aug 4	Pcm MonIIL / A et	1 23 57 90 1 47 39 23 2 23 4 89 2 30 47 26
5	Libes	11 42 86 0 14 55 18 92 14 42 87 42	28	β V g s η ——— γ V rgi ns	11 43 26 60 12 12 48 12 12 47 8 0	5	/ A lett Moon II L	2 23 577 2 30 48 28 2 37 19 01
	20—— Mon II L β Scorj II	14 55 19 28 15 19 48 75 15 56 44 21 16 20 13 00	29	Moo I L	13 4 40 09 13 9 59 37 14 10 42 53	23	4 Sa itta i	17 51 6 77 18 5 16 56 18 15 22 20
6	β Sco p Moon II I	15 56 45 39 16 20 14 24 16 2 36 04	30	L b m 20 ———	14 43 10 17 14 55 52 4 14 43 10 84	24	Sgtta u Sgtt r	18 46 26 22 19 1 19 70 18 46 26 80
	Opl mol 1	17 1 48 66 17 12 48 78	30	20 ————————————————————————————————————	14 55 52 79 15 15 23 19 15 57 18 22		Moon I L	19 1 2024 19 17 1239
7	Oplucli O M II L μ S g tt 1 I	17 1 49 90 17 12 49 90 17 30 55 21 18 4 49 68	31	Sco pi Moon I L	16 20 47 58 16 23 0 51	Sept 20	¹ S gitt r Moon I I	18 44 52 30 18 55 27 49 18 57 20 64
8	Clype Sob / Sag tta Clypci Sob	18 20 41 62 18 4 50 76 18 20 43 00	June 3	ol Sa itta n e — — Moo II L	19 13 35 92 19 34 33 89 19 43 18 59	21	e S gittar i 57—— M on I L C p co n	
26	Moon II L Cancri	18 33 55 74 8 50 29 62	4	Calcul Moo II L s Cap our	20 41 32 92 21 8 4 76	23	<i>β</i> Αλημα 1	20 44 23 47 21 23 32 13
	Moo I L Leonis	9 8 80 00 9 83 22 01 9 52 80 70	5	β Aquarı s Cap cornı β Aqırı	21 24 18 56 21 8 4 46 21 24 18 58		Moon I L	21 38 19 64 21 45 29 50 22 13 47 44 22 27 32 05
28	e Leon s Moon I L d Leon is σ	10 25 9 01 10 48 25 59 10 53 8 69 11 13 89 03		Moo II L θ Aquaru ξ ———	21 35 82 23 22 9 33 68 22 21 45 44	24	γ Aqua / ——— Moo I I	22 13 49 50 22 27 34 06 22 36 36 09
29	Leonis Mon I L	11 29 31 48 11 29 32 14 11 42 50 29	6	θ Aquar ζ ——— Moo 1 II L	22 9 33 39 22 21 45 25 22 26 9 31	25	γ Pıs ıum γ Ps um	23 9 18 67 23 19 10 07 23 9 20 81
	η Vi gin s	12 12 30 14 12 26 18 67	25	Vr ms x——— Mo I L	13 17 54 24 13 42 19 84 13 44 22 02		Moo I L Pi c un	28 19 12 39 23 26 19 62 23 51 34 56
30	η Vir i is	12 12 30 60 12 26 19 12		λ V gı s Lıbræ	14 11 36 20 14 43 11 34	26	d P cı m Moon I L	0 12 52 57 0 15 23 50

D	N	о т	D	N M	ОТ	D	N	ОТ
1844		h m s	1844		h m s	1844		h m
Sept 26	δРс m	0 40 53 84 0 55 9 46	O t 24	δ Pi i m Moon I L / P scium	0 41 29 07 0 47 16 89 1 24 2 73	No 23	Moon I L η T Α ———	2 59 11 54 3 38 31 00 3 55 46 45
28	π Pi cium β A et Mo n II L Ari ts π	1 29 12 10 1 46 24 33 1 56 14 75 2 30 20 43 2 40 58 08	25	η P c m Moo I L θ A t ψ	1 24 4 12 1 36 19 78 2 10 23 26 2 23 11 61	24	7 T M n I L A T 1	3 38 32 34 3 50 46 17 3 55 48 02 4 19 49 88
29	Δ ets m ———————————————————————————————————	2 30 22 09 2 40 59 84 2 46 43 83 3 15 30 55 3 38 37 59	26	 θ A et ψ ——— Moo II L A let δ ——— 	2 10 24 32 2 23 12 55 2 28 27 07 2 51 15 04 3 3 40 00	25	Tau Moo II L	4 33 12 38 4 19 51 05 4 33 13 78 4 45 21 40
30	g A etis Moo II L	3 15 32 59 3 38 9 18 3 38 89 26	27	A et M n II L	2 51 16 36 3 3 41 28 3 19 31 61	26	β Tau ξ ——— Moo II L	5 16 48 00 5 28 40 96 5 38 2 25
Oct 1	η Tauri ω — — ω ω T u	4 8 35 59		ω ———	3 56 27 01 4 9 5 86	27	M o II L ξ Geminor δ ———	6 80 21 63 6 55 13 65 7 11 10 65
	Moo II L T u ι	4 30 22 52 4 33 21 31 4 54 14 42 5 16 54 18	28	ω Tu M II L T 1	4 9 721 4 11 31 50 4 33 52 92	28	ζGm δ n II L	6 55 1476 7 11 1180 7 21 5250
2	T uri β ———— Moon II L	4 54 16 28 5 16 55 95 5 23 3 50	81	7 Geminor Moon II L	6 29 45 23 6 85 23 36 6 48 41 22	29	Cacı Moon II L	8 3 38 78 8 12 21 17
	η Gem o μ	6 5 57 08 6 14 0 70	Nov 2	θ Canc Moon II L	8 23 46 40 8 30 42 53	30	Moon II L	8 36 14 30 8 50 22 39 9 1 5 26
3	η Gem o μ ——— Moon II L ζ Gemmor	6 5 59 07 6 14 3 01 6 15 48 75 6 55 22 36	3	Canc t M n H L Leont	9 0 23 65 9 20 56 59 10 1 9 32	Deo 1	Leon	9 38 14 19 9 52 22 87 9 33 16 25
18	e S g ttaru Moon I L	7 11 19 09 19 34 17 94 19 39 16 38	17	30 Aqu Moon I L 7 Aq r x Pscium	21 55 11 58 22 4 21 86 22 27 28 32 22 52 46 00		M on II L Q Leo s 34 Se t t	9 51 184 10 25 208 10 35 071
19	C pri o 1	20 10 628 20 39 5610	18	7 Aqua 1 x Pis um Mon I L	22 27 29 58 22 52 47 33 22 54 24 20	21	β A et g ——— Moo I L ω T u 1	3 6 30 51 3 15 40 09 3 33 51 37 4 8 41 97
	Moo I L Aqua ι	20 36 8 92 20 39 58 18 21 1 49 78 21 24 4 86	19	P cium Pisc um	23 19 5 74 23 32 5 27 23 19 7 20	22	o T u Moon I L	4 8 44 01 4 20 7 22 4 25 53 96
21	θ Aquamı Moon I L β Ps ium	22 9 23 64 22 20 50 18 22 56 44 19		M on I L d Pis ium	23 32 6 83 23 43 0 64 0 12 45 81	1845 Jan 17	Taurı δ A et	4 54 23 30 3 2 53 85
22	β Pisci m Moo I L	23 9 52 61 22 56 46 44 23 10 13 55	20	d Psc m Moo I L Pi cium	0 12 47 27 0 31 7 51 0 55 4 18		MonIL 7 Turi	3 15 36 88 3 38 24 48 3 55 40 18
	Pisc um	23 32 45 88 23 52 8 59	21	Moon I L β A etis	1 19 31 00 1 46 16 39	18	7 T u A —— Moon I L	3 38 25 97 3 55 41 62 4 7 15 77
23	Picum Moon I L	23 32 47 62 23 52 10 27 23 58 46 93	22	β A ets Moon I L π Arı ts	1 46 1771 2 8 46 48 2 40 51 63		Taur	4 33 6 40 4 52 59 76
<u> </u>	δ P cum	0 41 27 59		·	2 50 34 35	20	CT ur	5 43 47 24

D	N	ОТ	Q.	N	ОТ	D	N	ОТ
1845		l m s	1845		h m s	1845	,	h m
J 20	MIL	5 52 19 18	Г Ъ 15	ζ T u	5 29 1 59	Feb 28	βSp	15 57 24 03
	μ G m no γ ———	6 13 47 04 6 28 57 46	16	βГ	5 17 977		MoIIL	16 3 57 65 16 14 22 94
21	μ G m no	6 13 48 63		Mo I L	5 29 2 97 5 32 29 73		η Ophuh	17 2 26 97
	7	6 28 58 92		μ G mı o	6 14 14 94	Mar 17	y G m or	6 29 45 92
	MoIL δGe or	6 44 49 39 7 11 5 32		/	6 29 25 27		MoIL Gmor	6 55 36 63 6 55 55 13
	k	7 24 59 02	17	μ Gem Mo I L	6 14 16 22 6 24 56 23		g	7 25 46 42 7 38 9 59
2	∂ Gem o	7 11 6 64		γG r	6 29 26 70	10		
	Moo I L	7 25 044 7 36 40 13		δ	6 55 36 07 7 11 33 25	18	Moon I L θ C c	7 46 51 00 8 23 47 61
l	ζ C 1	8 3 33 53 8 22 59 67	18	ζ G m or	6 55 37 36		δ	8 36 54 89
				δ	7 11 343	19	θ C cn	8 23 49 04 8 36 55 90
23	ζ Canc	8 3 35 46 8 23 1 41		ζCι	7 16 57 35 8 4 1 77		Moo I L	8 37 28 57
	M Cent	8 28 40 88 8 59 37 09	19	ζ Cancı	8 4 8 29		Ccı	9 0 24 75
				MoIL	8 8 20 14 8 36 36 37	20	Cancı £ Long	9 0 25 67 9 24 40 23
24	Cac M II L	8 59 88 35 9 19 46 5			8 50 44 59	<u>}</u>	MenIL	9 27 42 11
	ξLo	9 23 52 81 9 5 18 86	20	8 Са сті	8 36 37 73		π Leo 18	9 53 625 10 1 1169
l		10 0 24 35		Moo I L	8 50 45 99	21	" Leonia	9 53 780
25	π Leo 1	9 52 20 29		La	9 24 90 83	21		10 1 13 30
	M II L	10 0 25 65 10 9 11 56			9 33 38 09		Moo I L d L o	10 17 59 09 10 53 40 10
Į	348 ta ti	10 34 6 36	21	Leo	9 24 22 23 9 3 39 3		1	11 6 56 36
•	d I or is	10 5 5 36		MIL	9 49 16 76	22	d Leon s	10 58 41 57
26	d L I M II L	10 52 538 10 58 3 38	II.	QI s 34S tnus	10 25 25 89 10 35 24 30	ļ	Moo I L	11 6 57 86 11 8 52 99
Ì	Len	11 29 21 4	90				L is β Vi is	11 30 9 15 11 48 45 52
	β V rgu 18	11 42 57 74	22	e Leon s 34 Sc t ntis	10 3 2 9			
28	η V g 18	12 12 22 29 12 34 12 08		Mo Cut Leonis	10 40 31 00 11 16 53 90	23	Leonis β Vi gi i	11 30 10 77 11 43 47 21
	MIL	12 89 59 44 13 17 25 48	23		11 16 55 45		MnIL	12 1 8 97 12 34 58 55
}	V1 g 18	13 17 25 46	20	M II L	11 3 16 47		γ Vi ginis	
29	V g	13 17 27 06		7 V1 15	12 12 48 92	24	γ¹ Virg ni	12 34 59 93 12 47 29 59
-	M II I	13 33 45 62	24	Moo II L	1 24 938		Mo II L V g	12 57 27 10 13 18 13 72
	1 V 6	14 5 8 08 14 11 8 95	25	0 V rg 18	13 2 49 10		x — g	18 42 39 83
80	V 18	14 5 461		Mo II L Vigi s	13 17 5178	25	x Virg	13 42 40 86
	λ	14 11 10 36	1	λ	14 11 37 19		Moon II L	13 54 9 36
	M II L Lbm	14 30 31 95 15 3 50 4	26	Vgm	14 5 33 10	26	L bree	14 48 33 65
Feb 14	ηTu	3 38 53 15		M II L	14 11 38 97 14 14 6 73		Moo II L θ Lb æ	14 53 35 54 15 46 15 1
	MolL	3 47 44 23		Lbm	14 43 13 84		βSорі	15 57 40 87
	7 7 1	4 11 35 21 4 27 38 95			15 4 18 69	27	θ Lb ao	15 46 16 93
15	y Taur	4 11 36 41	27	Lbæ	14 43 15 3 15 4 20 24		Moor II L β Scorpu	15 55 26 54 15 57 42 54
1		4 27 40 22		Mo II L	1 13 10 92	28		16 83 55 03
	MonIL β Ta 1	4 39 58 66 5 17 8 43	11	β S гри	1 57 22 46 16 3 56 14	20		16 58 46 75
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D	N	ОТ	D	Nĸ	ОТ	D	N	ОТ
1845		l m	1845		h m	1845		h m
Ma 28 29	D Oph l D Opl l	17 35 26 81 17 35 28 39	Ap 25	η Opl chi θ ——— Μ II L	17 2 16 80 17 13 17 14 17 39 38 02	June 17	Mo I L β S pı	15 25 55 52 15 57 5 82 16 20 35 11
	M II L μ S g tt σ ———	18 2 11 31 18 5 49 11 18 46 58 57 19 1 51 99	27	μ Sgtt 1	18 5 16 77 19 13 31 28 19 34 29 69	24	η Aq Mo II L η Pı un	22 27 45 69 22 48 26 91 23 9 29 98
Apr 14	Mo I L C C11	7 24 50 81 8 3 44 0	May 16	Moo II L	19 45 26 60 10 58 5 38	July 13	MoIL 2 Lbs	13 58 41 00 14 15 13 37
15	ζCn Mo IL δCc	8		φ — L M o I L β V g m	11 9 19 39 11 11 19 54 11 43 9 75	17	μ Sgtt Moon I L	14 42 26 76 18 4 27 74 18 11 17 60
16	δ C 1	8 50 2743 8 36 2109 8 50 2928	18	M on I L V g s O ——	12 56 19 95 13 17 36 59 13 38 15 80	24	P um Moo II L	0 54 33 14 1 3 9 62
	M ο I L Leo π ———	9 4 42 58 9 83 21 67 9 52 30 57	19	O T L	13 17 37 59 13 38 16 75 13 53 41 52	25	β A let Mo II L	1 45 41 81 1 54 45 80
17	Leonis Mo I L Q Leo is	9 33 23 33 9 52 32 13 9 54 11 33 10 25 9 83	20	Lbæ Lbæ MoIL Lbæ	14 42 54 58 14 4 55 60 14 54 59 01 15 44 57 65	Atg 12	Sop MIL 7 Oph hi	16 1 55 4 16 18 51 06 16 3 49 16 17 0 25 73 17 11 26 08
18	Q Le 1 34 S t nt Moon I L	10 85 8 34 10 25 11 57 10 35 10 16 10 44 10 25	21	β Scopi β S p Moo II L	15 57 3 01 15 57 4 10 16 2 18 61	13	η Oph ch θ ——— Μ ο Ι L	17 0 2 46 17 11 23 69 17 40 0 44
19	Leo	11 20 83 20 11 29 36 15	22	7 Opł h Moon II L	17 2 776 17 9 22 82	22	μ S g tt A S C 2125 θ¹ A et	18
20	M I L 7 V g q —	11 35 25 33 12 12 34 29 12 26 22 83	23	4 S g tta μ II L π S g tt	17 51 58 52 18 5 8 41 18 16 27 67 19 1 11 31		ψ — II L A let s	2 20 50 12 2 21 48 71 2 48 5 49 3 1 17 49
20	η V g η — Mo I L θ V g 1	12 12 5 93 12 26 24 75 12 28 44 49 13 2 33 19	24	Moo II L	19 13 19 21 19 13 5 69 19 21 12 07	23	Δ t δ ———— Moon II L	48 50 05 3 1 14 97 3 17 38 41
21	θ V g1 18	18 17 39 77 18 2 35 05 13 17 41 59	25	C p corni	20 9 51 55 20 20 25 51 20 9 51 93	Sept 9	MοIL 4 Sgtt	17 18 45 96 17 50 12 04 18 4 21 96
	M IL Vg1 2Lbm	13 24 53 03 14 11 23 52 14 15 45 37		Moon II L	20 20 25 77 20 22 44 80 21 1 33 28 21 23 48 10	10	4 S gitt	17 50 10 04 18 4 19 61
22	λVg 1 2 Lb m Moo II L Lb m	14 11 25 33 14 15 47 13 14 26 39 56 15 4 5 53	26	Mo II L β Aqua 30———	21 20 33 09 21 23 48 50 21 55 31 77	11	S g tta 1	18 21 35 46 18 55 13 73 19 12 30 88 18 55 11 51
24	γ ————————————————————————————————————	15 27 33 33 15 57 11 63 16 20 40 48	June 14	7	22 14 3 48 12 12 33 55 12 31 49 28		M on I L C p 100 n	19 12 29 08 19 24 2 14 20 9 15 12
	Moo II L η Oph u hi θ ———	16 34 10 0 17 2 14 95 17 18 15 29	16	Vrg λVig s	13 17 87 47 14 11 21 47	12	Cap ico n	20 19 49 02 20 9 12 92 20 19 46 88
				Mo I L Libræ	14 23 47 89 15 4 1 82		Moo I L	20 25 531

D	N	ОТ	D	N	ОТ	D	N	0 T
1845		h m s	1845		h m	1846		h m
S 1t 13	f Aqu 1 M I L O Aq 1	21 0 52 07 21 23 6 97 21 21 13 06 22 8 22 32	Nov 9	EP m dP m	0 1 575 0 11 3878 0 11 3626	J 5	M I L θ ———	1 34 1265 1 58 2422 2 9 2828
14	κ — I L β P	22 20 34 12 2 21 26 13 22 55 40 38	16	M IL Pcim Mo IIL	0 20 56 44 0 53 52 73 5 44 23 51		M I L δ ———	2 26 38 79 2 50 19 30 3 2 44 48
17	γ —— δ P c u n	23 8 49 00 0 40 14 07 0 54 29 62	18	β G m o	6 12 45 38 6 27 55 45 7 9 59 93	1	Τι y O M I L ζ I	4 53 49 38 5 0 48 91 5 5 37 03
	M > II L β A tis	1 7 52 95 1 45 40 73	10	M on H L	7 23 53 48 7 27 41 83 8 2 26 59	10	χΟο 5 T u	5 28 22 25 5 45 11 3 5 28 22 35
19	M _c II L	2 40 11 12 2 49 53 66 2 55 33 44 3 37 48 79	21	Leo π Mo II L g Leom	9 31 56 70 9 51 5 54 9 52 44 19 10 23 42 70	1	M I L γ G m o ξ	5 45 11 63 5 58 22 17 6 28 44 51 6 36 34 60
20	7 T u 1 Mo II L 7 1	3 37 47 12 3 49 20 74 4 26 31 67 4 41 48 36	Dec 6	$ \begin{array}{cccc} \beta & \mathbf{P} & \mathbf{m} \\ \gamma & & \\ \mathbf{M} & \mathbf{I} & \mathbf{L} \end{array} $	22 54 49 77 23 7 58 23 23 12 41 76		M on C nt θ Ca c 1 δ	7 41 57 17 8 22 43 67 8 35 50 67
	Tau C M n II L / G i inor	5 17 46 03 27 49 33 5 35 48 66 6 13 0 94	9	ω P m P c c c c c c c c c c c c c c c c c c	23 50 11 84 1 22 0 98 1 44 54 59 1 48 53 69		θ C Moo II L δ C L o 18	8 22 42 39 8 32 13 32 8 35 49 27 8 59 17 79 9 23 31 85
Oct 8	Sgtt 1 Mc II e Shtta 1	6 28 11 20 18 59 26 04 19 3 33 55 19 3 32 38	10	Ψ A 1 t1 Moon I L ζ Ar t	2 21 8 56 2 41 29 50 3 5 49 7		π L o ₁ M o II L e Leo	9 51 56 53 10 0 2 22 10 7 11 47 10 24 34 15
9	C I ricorni C S gittarii M 1 I L C 1 corni	20 8 20 48 19 32 30 83 20 3 46 99 20 8 16 82	11	X Aret Moo I L δ Γ uri	3 5 48 93 3 35 44 16 4 13 49 22 4 26 50 98	16	e Leoni d ——— Moo II L Leon s	10 24 33 09 10 52 27 47 10 53 48 92 11 19 51 86
11	μ Aqu n 30 Aquar M I L	20 43 9 10 21 53 55 68 21 58 16 71	12	Tauri M on I L T uri	4 26 50 32 4 29 23 47 4 53 38 78	17	Leonis	11
20	/ Aqua	2 26 12 00 5 43 48 38 6 5 25 85	13	Taurı Moo Cent η G m nor	4 53 3788 5 15 717 5 24 260 6 5 1913		M II L η Vign γ ¹	11 40 44 08 12 11 51 80 12 33 41 5
No 7	β A m 1 λ C 1 iccrm Moon I I	1 22 28 86 21 37 16 45 21 41 21 49	18	ξ Leonis	6 13 22 79 9 23 17 44 9 32 34 83	18	Moon II L γ¹ V g θ ———	12 28 43 85 12 33 40 62 13 1 47 72
8	γ Aquarn	22 12 43 84 22 26 28 67	19	Moon II L Leonis	9 35 37 63 9 59 48 77 9 59 47 89	19	θ V ₁ g ₁ is M o II L	13 1 46 91 13 16 53 20 13 18 40 01 14 4 29 10
	γ Aq mr 1 γ ——— M >0 I L I isc um	22 12 41 92 22 26 26 44 22 35 37 96 23 18 2 41	21	Moon II L Leon s	10 22 24 85	Feb 3	λ Vign Moon I L	14 10 35 08 3 1 34 17
9	γ Pi ci m Moon I L	23 8 8 88 23 18 0 34 23 28 34 72	1846	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	11 42 14 96 11 57 5 42 12 33 27 04	4	7 Tui 2 ——— 7 Tauri	3 37 57 27 3 51 46 20 3 37 56 75
	1,1,2,0,1,1		Jan 5	7 Pisc um	1 23 8 87	ll l	i	3 51 45 54

D	N I	о т	D	N	ОТ	D	N	ı T O
1846	-	h m	1846		h m s	1846		h m
Feb 4	Mo I L δ 1	3 55 2 10 4 16 11 68 4 26 41 81	Mar 7	1 C g G m o	7 47 50 96 7 36 48 62	Ap 4	δ Gem or k ——————————————————————————————————	7 10 46 83 7 24 40 70 7 37 7 92
5	δ T 1 Mo I L T 1 t ——	4 16 11 14 4 26 41 45 4 48 17 34 5 17 59 61 5 28 3 03	9	of C Mo I L of C Mo I L f Leo	7 47 51 01 7 56 13 42 8 35 32 04 8 45 5 51 9 23 14 94 9 32 32 15	5	s C 29	7 59 57 66 7 59 58 07 8 19 53 72 8 26 30 26 8 49 56 08 8 59 16 66
6	T u K I L μ G minor	5 17 59 39 5 28 2 74 5 41 4 52 6 13 14 79	10	E Leo M o I L L	9 23 15 28 9 33 2 68 9 59 46 78 10 24 18 71	6	M on I L L	8 49 56 25 8 59 16 88 9 14 41 70 9 32 48 60 10 0 2 90
9	8 C c 1 M I L 29 C δ	7 59 42 60 8 13 39 50 8 19 38 20 8 35 32 45 8 49 40 39	11	Leo Mo I L e L d o	9 59 46 83 10 20 28 32 10 24 19 01 10 52 13 38 11 12 48 67	7	Leo s Moo I L	9 82 49 08 10 0 3 89 10 2 11 38
10	δ Ca c 1 M I L Leo π	8 35 32 95 8 49 40 95 9 2 11 23 9 32 33 04 9 51 41 61	12	d Leo M I L σ L β V	10 52 14 11 11 7 54 19 11 12 49 34 11 28 41 70 11 42 18 07	8	e L M I L d L β V g	10 24 6 62 10 49 34 44 10 5 31 15 11 19 55 99 11 42 35 54
12	e Leo M II L σ L o	10 24 20 6 10 38 54 64 11 12 49 93 11 19 39 38	13	Len V g M II L V g	11 28 42 18 11 42 15 69 11 57 58 99 12 33 29 84	9	M I L β V g ι γ	11 19 56 29 11 37 28 42 11 42 35 84 12 33 47 28
15	Mo II L V g m ——	13 2 49 10 13 26 29 90 13 33 11 30	14	γ V s M II L	12 45 59 50 12 33 30 85 12 47 11 26	10	η V Moo I L γ V &	12 11 57 80 12 26 33 89 12 33 47 66 13 17 1 70
16	V g ι m II L L b æ	13 26 30 02 13 33 11 41 13 53 5 97 14 42 1 09 14 48 4 07	15	۲	13 16 44 20 13 26 29 70 13 16 44 76 13 26 30 12		θ V g Moo C t	13 1 55 41 13 17 2 12 13 18 33 40
18	β Lb m γ ¹ — Mon II L σ S op 1	15 8 22 47 15 26 33 96 15 44 27 70 16 11 28 88	16	Moo II L l Vigs Mo II L f Lib m	13 38 949 14 10 27 8 14 31 23 23 15 25 26 00	12	Moo II L	14 4 6 16 14 10 44 17 14 12 55 85 14 42 19 39
Ma 5		16 19 87 06 5 16 9 70 5 22 8 46 5 58 22 83 6 13 14 75	17	β Lb æ f¹ M II L δ S p 1	15 8 24 53 15 25 26 78 1 27 8 12 15 50 5 09 1 56 10 37	14	Moo II L δ S o p β — Hoo II L	15 8 49 04 15 51 19 80 15 51 12 18 15 56 27 11 16 7 11 78
6		5 58 22 83 6 13 14 78 6 14 46 56 6 36 14 88	18	δ Sco p 1 β M o II L g Opl 10 h1	15 50 55 88 15 56 11 04 16 5 20 06 17 11 28 04	15	7 Oplul 7 Opluh Mo II L	17 1 30 68 17 12 31 10 17 1 32 19 17 7 29 16
7		7 8 50 76 6 36 14 72 7 6 9 29 7 8 50 76 7 36 48 60	19	7 Opl uch 9 M II L 4 S tt 1 11 L	17 1 14 78 17 11 28 54 17 25 30 89 17 50 5 3 18 4 14 94	16	Oli h D S gutt Mo II L S ut 1	17 12 32 63 17 34 11 36 18 4 33 45 18 8 42 21 18 55 27 13

D	Ŋ	ОТ	D	Nĸ	ОТ	D	N	ОТ
1846		l m s	1846		l m	1846		h
Ap 16	π S g tiarn	19 0 85 99	M y 14	e Sagntt	19 12 50 11 19 33 48 12	July 4	20 L b æ	14 55 35 19 15 32 36 11
17	πSgtta MoIIL	19 0 36 79 19 9 45 62	15	e ^l Sgtt 11	19 12 49 92	5	L bræ	15 32 34 92
	Sag tt 1	19 33 42 91	10		19 33 47 91	٥	MIL	15 43 59 39
	C pr co 1	20 9 30 55		Moon II L βCp o	19 51 40 09 20 12 26 56		S p	16 11 20 35
May 4	Los	9 33 0 86		Aqua 1	20 89 24 32		Q Oph u l	17 11 14 20
	Moon I L ²² Leon s	9 42 50 06 10 0 15 49	16	β Capr orn	20 12 27 71		Mo I L	17 33 39 89 17 49 13 10
	6	10 24 47 48		Aqu n Moon II L	20 39 25 95 20 51 7 36		S gitt	18 45 10 58 18 54 54 62
5	Leonis	10 0 16 01		β Aqu	21 23 32 64	8	9	
	Moon I L	10 24 48 16 10 29 53 48		δ C pricoini			Sagtt 1 Moo I L	18 45 9 64 18 54 19 85
	d Leo s	10 52 42 84 11 20 7 72	June 3	e Leon β V g n	11 22 37 78 11 42 51 46		e Sigita C picor i	19 33 8 72 20 8 56 57
	, ,			Mo I L	11 44 30 82	Ann 7	-	
6	d Leons M n I L	10 52 42 84 11 17 9 36		η V rgi is	12 12 12 99 12 34 3 01	Aug 1	Moon I L γ Lib æ	15 17 57 97 15 26 0 49
	Leo 1 β Vi ginis	11 20 772 11 42 4728	4	7 Virgi	12 12 13 61		β S р1	15 55 35 06 16 19 4 37
	_			Moon I L	12 32 57 55			
7	Moon I L η V g s	12	5	θVrgi i	13 2 11 62	2	Moon IL Sopi	16 15 54 49 16 19 2 90
	η	12 33 57 75 13 2 5 32		Mon I L	18 17 18 09 18 23 85 81		7 Opl ucl	17 0 37 24
				V rr is	14 4 54 82	10	s Pis um	23 56 20 85
8	γ Vignis Moon I L	12 33 57 45 12 55 24 69		λ	14 11 080		Moo II L	0 11 34 20 0 30 52 29
	θ V1 g 1	13 2 488 13 17 11 50	6	V1 ginis	14 4 931 14 10 1523	Sept 4	M on I L	22 1 264
Į	,	13 33 38 30		Mon I L	14 16 2 51	Sche z	7 Aqu 1	22 26 53 48
9	Vig is	13 17 11 46	7	βLbas	15 8 1075	29	d Sag tt 1	19 7 32 49
	m	13 33 38 30 13 47 58 60		Moon I L	15 13 25 07 15 50 41 90		Moon I L	19 11 39 24 19 30 56 52
1	λVgı	14 10 53 44		βι ——	15 55 56 96		Cap icorni	20 8 25 53
ļ	Lip so	14 42 28 57	9	θ Ophinel i	17 11 58 77		Aqua 1	20 88 15 33
10	λ V rgms Libræ	14 10 53 47 14 42 28 74		Moon I L Moon II L	17 16 52 75 17 19 17 89	30	Mon I L	20 8 24 06 20 81 16 25
	Moon I L	14 43 19 55		μ1 Sag ttarii	18 3 58 31		Aqu 11	20 88 13 98
	γ Lib æ δ Scorpii	15 27 1 73 15 51 21 02	12	² Caprico ni	20 8 51 30			21 1 6 01
11	γ ^l L b æ	15 27 1 67		Moo II L Aqu 1	20 29 84 37 20 88 40 91	Oct 1	β Aqu 1	21 0 445 21 22 1931
1	Moon II L	15 44 6 89	14				Moon I L	21 31 6 40
	δ Sco pu	15 51 20 91 16 20 5 27	14	Moon II L	23 5 89 04	5	Pcum	0 53 46 00
		16 26 25 09		ψ3	28 10 15 27		Moo II L Piscium	1 28 40 33 1 32 14 10
12	Scorpu	16 20 5 03	15	φ Aqu ru	23 5 38 84	8	Moon II L	
	Moon II L	16 26 24 70 16 45 10 25		Moon II L	23 10 14 77 23 21 46 37	∥	T uri	4 25 51 29
	θ Ophiuchi	17 12 39 74	July 3	m Virg nis	13 31 3 36			4 52 39 53
13	θ Oph uch	17 12 89 85		x	13 39 2 36	9	M on II L	5 20 53 07 5 27 11 31
	Moon II L	17 47 41 46		MonIL Libæ	18 50 4 06 14 39 58 96		ζ Tui	
14	Sag ttar 1 Moo II L	18 45 48 80 18 50 16 90	4	a Lba	14 41 52 92	29	Aqua Moon i L	21 56 31 08 22 6 14 81
	S g ttarn	18 55 33 12	11	Moon I L	14 46 13 12		λ Aqı ı	22 42 58 76

D	N m	ОТ	D	N M	ОТ	D	N M	ОТ
1846		h m	1847	T	h m s	1847		h m
O t 29	φ Aqu λ Aqu ι Μο l L φ Aq	23 4 44 83 22 42 56 92 23 3 9 56 23 4 42 96	Jan 7	Le \[\beta \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	11 29 11 86 11 42 48 28 11 48 3 72 12 12 9 46 12 33 59 11	Feb 24	μ G m r Mo I L ζ Gemino δ ———	6 13 19 31 6 16 38 23 6 54 39 07 7 10 36 17
31	Pum ω Pium Moo I L δ Picum	23 30 24 28 23 49 45 26 0 0 0 98 0 37 46 90	8	η V gin γ — Ho II L θ V gi i	12 12 9 12 12 33 58 77 12 34 32 39 13 2 6 26	25	ζ Gem o Moo I L Gemino	6 54 38 88 7 10 2 50 7 34 49 58 7 34 49 99
No 2	η Piscium β A t	0 53 1834 1 21 3385 1 44 2760	25	F Tauri M o I L	13 17 12 67 3 18 53 35 3 47 13 55		φ ———— Moon I L δ Ca cri	7 43 45 15 8 1 42 34 8 35 37 00 8 49 44 76
3	Moo I L μ Cet δ A letis	1 55 13 02 2 34 56 45 3 1 9 08	00	λ Tau 1	3 52 12 88 4 11 6 07 4 27 9 39	27	Canc MoniL & Le 1	8 49 44 02 8 51 36 66 9 23 19 50
3	μ C t Mo II L δ A t A T 1	2 34 55 47 2 56 7 77 3 1 8 24 3 53 54 13	26	γ T u Moon I L ξ T u ı	4 11 5 31 4 27 8 81 4 43 21 33 5 28 30 47	Mr 1	Q	9 32 36 71 9 59 49 79 10 24 22 00
4	η Tauri Mon II L Tau	3 36 37 78 3 54 59 09 4 17 55 06 4 25 22 48	27	ζ Turi Moo I L z O on μ G m no	5 28 29 29 5 39 163 5 45 1861 6 13 41 40	2	Moo I L Le n Leo	10 27 799 11 12 51 54 11 19 40 89 11 12 51 36
5	Ta 1 Mo II L	4 17 54 32 4 25 21 61 4 53 21 82	28	μ Gemi or	6 28 51 64 6 13 40 78 6 28 50 82	2	M _{oo} II L L o 1 V g β ———	11 15 5 93 11 19 40 68 11 37 36 16 11 42 20 07
7	ζ Τ ι Ο ο	5 26 42 77 5 57 2 65 6 11 53 59	29	Moon I L J Gemino k Gemino	6 33 42 88 7 10 57 58 7 24 50 58	3	V ginis β ——— Moo II L	11 37 36 02 11 42 20 30 12 1 50 60
	M II L δ Ge mor k	6 27 3 72 6 45 33 18 7 9 10 08 7 23 3 55	30	Mo I L C Ca cri	7 26 5791 8 3 24 10 8 3 23 49	4	γ V gı	12 33 31 45 12 47 30 34 12 33 31 49
30	ξCt MoIL μCet	2 20 37 79 2 30 43 95 2 37 16 73		Moon I L θ C n n	8 18 27 53 8 22 49 53 8 50 4 51 8 59 24 87		γVg Moon II L Vg ζ	12 48 28 16 13 16 45 21 13 26 30 71
Dec 1	δ A t f T u ι γ A t f Γ	3 2 29 52 3 22 2 12 3 3 28 80 3 23 1 34	Feb 1	Moo II L Leon	9 58 1817 10 0 996 10 24 4170	5	V gi i M II L V g	13 16 45 45 13 26 30 87 13 36 2 73 14 4 21 47 14 10 27 15
	M ο I L γ Ta	3 28 26 55 4 11 40 84 4 27 44 00	4	η Virg Moo II L δ V rgini	12 11 58 34 12 17 28 06 12 47 47 13	6	V g ₁ s λ — Moo II L	14 4 21 35 14 10 27 39 14 25 6 89
2	ΥT u M o I L T	4 11 39 80 4 26 33 27 4 27 42 76 4 54 31 69	6	V gi i m ——— Moon II L Lib æ	13 26 44 93 13 33 26 43 13 52 20 77 14 42 16 32	9	β Lbæ η Oph h Moo II L	15 8 23 51 17 1 12 53 17 5 11 69
1847 Ja 6	ζ d Leo χ	5 29 4 57 10 52 44 29 10 57 11 98	23	M on I L ζ Tau 1 7 G m o	5 21 40 34 5 28 7 59 6 5 16 11	24	θ Oph uchi D ———— Mo n I L	17 12 13 12 17 33 52 01 6 52 10 33
	Moon II L Leo 1 β Virgini	11 1 59 93 11 29 11 75 11 42 48 25	24	η Geminor	6 13 19 85 6 5 15 45		ζ G m nor	6 54 29 88 7 24 20 38 7 33 40 40

D	N	ОТ	Д	Nм	0 Т	D	N	O TR
1847		h m s	1847		h m s	1847		h m s
Mar 25	k Gemi or Moo I L	7 24 21 02 7 44 47 89	M y 1	Moon II L	15 35 28 14	Aug 25	μ Capricorni	21 45 13 17
	θ C cri	8 22 20 85		a Scorpu	16 19 52 95	Sept 18	Moon I L	18 15 35 07
	δ	8 35 27 93	3	η Ophiuchi	17 1 27 02		S g ttarı	18 56 5 72
26	θ Cancr	8 22 2161		Mon II L	17 12 27 96 17 26 15 70		π	19 1 14 63
20	Moo I L	8 35 20 72		λ Sagitt rii	18 18 22 26	20	Capr corn	20 10 10 35
	ቼ Leo s	9 23 11 59					Moon I L	20 12 742
27	Moo I L	9 24 641	4	μ Sagıttarıı	18 4 27 66 18 18 22 46	1	π C pr corm μ Aquarn	20 19 10 06 20 45 0 36
41	Leo	9 32 29 15		Moon II L	18 23 40 86		~ Aquain	20 40 0 30
	π	9 51 37 90		Signtt n	18 55 21 19	Oct 18	Moon I L	20 44 58 27
		9 59 43 56	 	π	19 0 30 08		β Aquarn δ Capricorni	21 23 48 32 21 38 53 89
29	d Leo	10 52 11 59	5	Sag ttar 1	18 15 21 56		· -	
	χ	10 56 39 46		π	19 0 30 39	19	β Aqua	21 23 51 10
	Moon I L Leo	10 58 4 56 11 19 36 54	II.	Moon II L Caprico n	19 21 34 06 20 9 23 83		Moo I L	21 38 56 49 21 42 34 10
	β Virginis	11 42 15 92		Ouprico ii	20 0 2000	ll l	7 Aquar	22 14 6 29
		11 10 00 15	6	Capr co ni	20 9 24 33		λ	22 44 59 14
30	Leo 1 Moon I L	11 19 37 15 11 44 22 81		Moo II L μ Aquaru	20 19 20 49 20 44 13 97	20	γ Aquarı	22 14 871
	η V ginis	12 11 37 99		A Addain	20 44 1001	20	Moo I L	22 40 37 60
1			25	Moon I L	12 43 43 02		Aqua 11	22 45 172
31	η Virg nis Moon I L	12 11 39 06 12 30 59 64		61 Vignis	13 10 16 69 13 17 0 30		γ P cium	23 9 38 00
	θ V ₁ ginis	13 1 36 20			10 11 000	22	Moon I L	0 39 717
		13 16 42 61	26	$\mathbf{V_1}$ g ₁	13 16 59 56		δ P clum	0 41 14 58
	A 37	13 1 37 49		Moon I L	13 31 35 37 14 4 35 88		m Cetı	0 45 41 11
Apr 1	θ Vrgms Moon II L	13 1 37 49 13 20 32 39	1	Virginis	14 10 41 80	26	Moon II L	4 50 3 46
			_				5 Tui	5 29 10 53
3	Lbæ	14 42 259	June 2	Sag ttar 1	19 33 37 83 20 1 56 11		χ Oro is	5 55 30 14
	Moon II L	14 52 25 61 15 59 59 39	Ü	Moo II L Capioni	20 1 56 11 20 9 25 54	Nov 16	θ Aqua 1	22 10 20 05
							γ —	22 15 19 70
7	λ Sagtt ri	18 18 11 36	3	Aquaru	20 39 14 76		Moon I L	22 18 51 31
	Moo II L Sagittarii	18 41 4 10 18 45 26 19	11	Moon II L	20 44 15 16 20 59 48 15		A Aquarı	22 46 12 52
1	6	19 12 27 27		δ Capri orni	21 38 26 33	20	Piscium	1 39 5 45
		0 40 50 00		Aquam	21 58 091		1 Cet	2 6 40 15
23	Can rı	8 49 53 96 8 59 14 57	July 21	Moon I L	14 29 29 42		Moon I L	2 10 40 15 2 38 27 13
	MoIL	9 7 667	J = 7	β L bræ	15 8 37 74		Tauri	3 20 39 61
	Leonis	9 32 46 13		γ	15 26 49 60		A 100	F 10 04 FW
		10 0 049	Aug 20	Moon I L	16 45 49 98	23	β Tauri Moon II L	5 18 34 57 5 21 5 90
26	Leon s	11 22 1961	5	e Opliuchi	17 12 082		ζTu	5 30 27 12
	Mooi I L	11 28 18 48		Serpentis	17 32 59 47		μ Gem or	6 15 38 97
	π Virgini	11 52 51 52 12 11 54 60	21	e Oph uch	17 12 164		γ	6 30 48 91
	, 	12 11 0400		Serp nts	17 33 038	27	Moon II L	9 11 33 73
27	π V ₁ in s	11 52 51 86		Moon I L	17 42 22 44		Leoni	10 2 20 28
	Moon I L	12 11 54 99 12 14 44 05		μ¹ Sagitta i	18 4 48 50 18 45 58 50	Dec 21	ζ Tau	5 29 22 90
	δ V ₁ g ₁	12 47 44 08			10 40 00 00	1260 21	Moon Cent	5 49 38 77
	θ	13 2 52 29	23	e Sagittar i	19 34 59 81		O ont	5 59 42 80
00	77	12 26 44 60		Mon I L	19 41 8 95 20 9 47 66		μ Gemmo	6 14 35 18
29	V ₁ g s	13 26 44 62 13 33 25 97		Capricorni Aqua ii	20 9 47 66 20 39 37 44			Š.
	Moon I L	13 50 29 91					F	INIS
Ma	€1.T \	15 05 00 00	25	γ Capricorni	21 31 52 63			
May 1	f^1 Libræ	1 15 25 39 98		Moon I L	21 42 39 88	11	:	

